#### REPORT RESUMES

ED 012 788 08 VT 002 341

BUSINESS EDUCATION CURRICULUM IMPLICATIONS OF THE EFFECTS OF TECHNOLOGY ON THE TYPES OF OFFICE MACHINES USED BY SELECTED CONNECTICUT BUSINESSES.

BY- CLOW, CLETUS A.

CENTRAL CONNECTICUT STATE COLL., NEW BRITAIN CONNECTICUT STATE DEPT. OF EDUCATION, HARTFORD

PUB DATE APR 67

CONTRACT OEC-5-85-121 EDRS PRICE MF-\$0.50 HG-\$2.96 74P.

DESCRIPTORS- \*OFFICE OCCUPATIONS EDUCATION, \*OFFICE MACHINES, BUSINESS, \*EDUCATIONAL NEEDS, \*CURRICULUM PLANNING, QUESTIONNAIRES, SURVEYS, CONNECTICUT, NEW BRITAIN, HARTFORD

WITH THE ULTIMATE OBJECTIVE OF UPGRADING VOCATIONAL PROGRAMS OF OFFICE EDUCATION, A STUDY WAS MADE TO DETERMINE THE TYPES OF OFFICE MACHINES USED IN SELECTED BUSINESSES OF CONNECTICUT, THE NUMBER OF EMPLOYEES USING THEM, AND THE BUSINESS EDUCATION CURRICULUM IMPLICATIONS OF THE INCREASING OR DECREASING USE OF ANY TYPE OF OFFICE MACHINES. QUESTIONNAIRE RESPONSES WERE OBTAINED FROM 3,168 CONNECTICUT BUSINESSES, REPRESENTING 59 DIFFERENT TYPES LOCATED IN THE 17 LABOR MARKET AREAS, AND FROM 124 HIGH SCHOOLS, REPRESENTING 95 PERCENT OF THE 131 CONNECTICUT PUBLIC HIGH SCHOOLS offering instruction on the use of office machines. Findings From the survey of Eusinesses showed -- (1) an almost 2 to 1 USE OF THE 10-KEY ADDING NACHINE OVER THE FULL-KEY BOARD. (2) WIDESPREAD USE OF THE ROTARY AND PRINTING CALCULATOR, (3) USE OF BOOKKEEPING AND ACCOUNTING MACHINES BY ALMOST 24.5 PERCENT of the businesses, (4) use of the offset type of Duplicator BY 35 PERCENT OF THE 1,434 BUSINESSES WHICH USED A TYPE OF OFFICE DUPLICATOR, (5) A DECREASED USE OF THE KEY-DRIVEN CALCULATORS, AND (6) MANY FULL-TIME JOB OPPORTUNITIES FOR CARD PUNCH, VERIFIER, AND TRANSCRIBING MACHINE OPERATORS. BUSINESS EDUCATION CURRICULUM IMPLICATIONS INCLUDED -- (1) THE NECESSITY TO PROVIDE ADEQUATE INSTRUCTION IN USING THE 10-KEY LISTING MACHINE, CARD PUNCH MACHINE, OFFSET PROCESS OF COPY REPRODUCTION, AND PRINTING CALCULATOR, AND (2) THE NEED FOR INCREASED TRAINING IN MACHINE TRANSCRIBING ACTIVITIES. (PS)

# BUSINESS EDUCATION & TICULUM IMPLICATIONS OF THE EFFECTS OF TECHNOLOGY ON THE TYPES OF OFFICE MACHINES USED BY SELECTED CONNECTICUT BUSINESSES

April, 1967

Connecticut State Department of Education Division of Vocational Education Hartford, Connecticut

in cooperation with

U. S. Department of Health, Education, and Welfare

Office of Education

Bureau of Research

V/ n2341

ERIC

Full Tigat Provided by ERIC

## U.S. DEP/RIMENT OF HEALTH, EDUCATION & WELFARE OFFICE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGINATING IT. POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION POSITION OR POLICY.

BUSINESS EDUCATION CURRICULUM IMPLICATIONS OF THE

EFFECTS OF TECHNOLOGY ON THE TYPES OF OFFICE MACHINES

USED BY SELECTED CONNECTICUT BUSINESSES

A subcontract of

Contract No. 0E-5-85-121

Dr. Cletus A. Clow

April, 1967

The research reported herein was pursuant to a contract with the Office of Education, U. S. Department of Health, Education, and Welfare in cooperation with Connecticut State Department of Education, Division of Vocational Education. Contractors undertaking such projects under government sponsorship are encouraged to freely express their professional judgment in the conduct of the project. Points of view or opinions stated do not, therefore, necessarily represent official Office of Education position or policy.

CENTRAL CONNECTICUT STATE COLLEGE

NEW BRITAIN, CONNECTICUT



#### TABLE OF CONTENTS

	rag
List of Tables	iii
Introduction	1
Statement of the Problem	1
Research Procedure	2
Major Findings	3
Summary	7
Recommendations	8
Implications for Futher Research	8
Appendix A Questionnaire sent to Businesses	ġ
Appendix B Questionnaire sent to High Schools	13
Appendix C Office Machines Used by Fifty-nine Different Different Businesses in Connecticut's	10
Seventeen Labor Market Areas	18
Adding Machines and Calculators	18
Accounting Machines, Office Duplicators, and Miscellaneous Office Machines	32
Unit Record Equipment and Computors	44
Appendix D Number of Employees Using Office Machines in Businesses located in Connecticut's Seventeen Labor Market Areas	50
Adding Machines	50
Calculators	
	51
Bookkeeping and Accounting Machines	52
Office Duplicators	53
Unit Record Equipment	54
Computors	56
Miscellaneous Office Machines	57
Connecticut's Labor Market Areas	58



## TABLE OF CONTENTS (Con't.)

	Page
Appendix E Number of Employees Using Office Machines in Each of the Fifty-nine Different Types of	
Businesses in the Sample	60
Adding Machines and Calculators	60
Bookkeeping and Accounting Machines, Office Duplicators, and Miscellaneous	
Office Machines	61
Unit Record Equipment	63
Computors	65
Types of Businesses in the Sample	66
Appendix F Office Machines Available for Instructional Use in Connecticut Public High Schools	67



### LIST OF TABLES

Table			Page
:	I	Office Machines Used by Connecticut Businesses at the Number of Full-Time and Part-Time Operators of These Office Machines	4
I	I	Office Machines Used for Instructional Purposes in Connecticut's Public High Schools	6



#### INTRODUCTION

Under the Vocational Education Act of 1963, provision was made for upgrading the vocational programs of office education. Until this Federal aid became available, many schools were unable, because of limited funds for vocational education, to expand their program in the office occupations. Under the provisions of the Connecticut State Plan for Vocational Education, a substantial portion of the monies provided by the Vocational Education Act of 1963 will be requested by local school authorities for the purchase of office machines for instructional purposes at the high school level.

At the present time very little, if any, information is available to the educator relative to the types of office machines being used by the businesses of Connecticut. A survey of the literature revealed that no research report or professional literature provided this type of information.

#### STATEMENT OF THE PROBLEM

The purpose of this study was to ascertain the types of office machines used in selected businesses of Connecticut, the number of employees using this equipment, and the business education curriculum implications of the increasing or decreasing use of any type or types of office machine. More specifically the purposes of this study were:

- 1. To determine the types of office machines used in select businesses throughout the State of Connecticut.
- 2. To determine the types of office machines used for instructional purposes in the Business Education Departments of the public high schools of Connecticut.
- 3. To determine if the use of certain types of office machines in business offices is diminishing or becoming obsolete.
- 4. To determine if a trend toward the increased use of any type or types of office machine is apparent in the businesses of Connecticut.
- 5. To provide a source of information for local school systems use when making decisions as to the type of office machine to be purchased for instructional use.
- 6. To provide a source of information for Connecticut State Education Department officials who evaluate the request from local school systems for funds provided by the provisions of the Vocational Education Act.
- 7. To provide data which may be used as the basis for high school business education curriculum revision.
- 8. To gather data which would provide essential background information for possible future studies relative to the vocational competency attained by high school students who have received instruction on the use of office machines.



#### RESEARCH PROCEDURE

Development of the Instruments. Questionnaires were prepared to obtain data from a sample of Connecticut businesses and the public high schools of Connecticut with business education departments using office machines for instructional purposes.

Representatives from twenty different types of businesses, located in six different labor market areas were asked by the principal investigator to evaluate the questionnaire designed for collecting data from Connecticut businesses. This pilot group was comprised of businesses ranging in size from a small two-employee office to a major employer of office personnel. The pilot group's consensus was that the questionnaire was satisfactory and would be favorably received. This questionnaire is in Appendix A.

Selection of Sample. The 1966 Directory of Connecticut Manufacturing and Mechanical Establishments published by the Connecticut Labor Department was used to obtain twenty-four different types of businesses located within the seventeen labor market areas of Connecticut. From this Directory a sample was selected which consisted of every business employing more than fifty people and a system of random numbers was used to select 30 per cent of those businesses, located in each of the seventeen labor market areas, employing fewer than fifty people.

The yellow pages of every Connecticut telephone directory were used as a source to obtain twenty-five additional types of businesses located within the seventeen labor market areas of Connecticut. A system of random numbers was used to select a sample consisting of 30 per cent of each of the twenty-five additional types of businesses located in each of the seventeen labor market areas.

A total of 5232 Connecticut businesses, representing 59 different types of businesses located in the 17 labor market areas of Connecticut, were selected as the sample for this investigation. A master file of this total sample was compiled with each business coded as to type and labor market area.

The 1965-1966 Directory of Connecticut Business Education Teacher Personnel issued by the Connecticut State Department of Education was used to determine the high schools offering instruction on the use of office machines. A file was compilied of the 131 Connecticut public high schools offering instruction on the use of office machines. Each of these schools was classified as to labor market area. The questionnaire used to gather data from this sample is presented in Appendix B.

Collection of Data. Useable data was returned from 2189 businesses in the Connecticut business sample in response to the first mailing of the question-naire. These 2189 returns represented 42 per cent of the businesses in the sample. A follow-up was made of the remainder of the sample which didn't return completed questionnaires. Nine hundred seventy nine returns were made in response to the follow-up. A total of 3168 useable responses were obtained. The 3168 responses represented 61 per cent of the 5232 businesses in the sample.

One hundred two useable responses were returned from the public high schools of Connecticut as a result of the first mailing of the questionnaire. These 102 returns represented 78 per cent of the public high schools using office machines for instructional purposes. Twenty-two additional responses were obtained from the remainder of this sample in response to a follow-up request. for data. A total of 124 useable responses were obtained. The 124 responses represented 95 per cent of the 131 public high schools in the sample.



#### MAJOR FINDINGS

Office Machines currently used by Connecticut Businesses. The data with regard to the types of office machines used by the office personnel of selected Connecticut businesses are presented in Table I, page 4.

A study of this data reveals:

- 1. An almost 2 to 1 use of the ten-key adding machine over the full-key board adding machine.
- 2. The wide-spread use of the rotary and printing calculator.
- 3. Seven hundred seventy nine (24.5 per cent of the respondees) businesses use bookkeeping and accounting machines in their offices.
- 4. Of the 1434 businesses who use a type of office duplicator, 503 (35 per cent) use the offset type of office duplicator.
- 5. Many full-time job opportunities are available for card punch machine and verifier machine operators.
- 6. Many full- and part-time job opportunities exist for transcribing machine operators.

A complete breakdown of the use of office machines by each of the 59 different types of businesses in the 17 labor market areas of Connecticut is presented in Appendix C.

The number of employees using these office machines on a full- or part-time basis is reported by type of office machine and labor market area in Appendix D.

The number of employees using office machines in each of the 59 different types of business in the sample is presented in Appendix E.

Contemplated changes in types of office machines now in use in businesses comprising this sample. An analysis of the data gathered reveals the following contemplated changes in the types of office machines now in use in the Connecticut businesses comprising the sample for this study:

- 1. Bookkeeping and Accounting Machines. Eleven (forty-four full- and part-time machine operators) of the seven hundred seventy nine businesses using bookkeeping and accounting machines contemplate the discontinued use of these machines and the utilization of the services of a data processing service bureau. However, it is important to note that the great majority of businesses using bookkeeping and accounting machines indicated no contemplated discontinuance of their use at the present time.
- 2. Unit Record Installations—Accounting Machines. Fifteen (fifty full— and part—time accounting machine operators) of the one hundred fifty four firms using accounting machines as a part of unit record installations contemplate replacing these machines by either the installation of a computer or the utilization of the services of a data processing service bureau. This change is contemplated by approximately 9 per cent of the firms using this type of unit record equipment.



OFFICE MACHINES USED BY CONNECTICUT BUSINESSES
AND THE NUMBER OF FULL-TIME AND PART-TIME
OPERATORS OF THESE OFFICE MACHINES

But the second of the second o

Type of Machine	Number Businesses		Operators Part-time
Adding Machines			
Full key	1257	594	6743
Ten key	2442	1107	10306
Calculators			
Rotary	589	1918	4876
Key driven	<b>33</b> 8	329	8 <b>93</b>
Printing	537	616	2209
Electronic	197	139	509
Bookkeeping and Accounting Machines			
Bookkeeping	428	633	411
Accounting	351	488	395
Office Duplicators			
Spirit	561	23	2336
Stencil	370	19	1100
Offset	503	439	754
Unit Record Equipment			
Card Punch	291	1624	436
Sorter	<b>2</b> 42	47	799
Reproducer	205	69	577
Verifier	<b>16</b> 6	<b>53</b> 8	235
Accounting Machine	154	196	461
Calculating Punch	66	28	215
Collator <b>s</b>	183	51	505
Computers			
Small	71	274	141
Medium	34	164	110
Large	9	150	57
Miscellaneous			
Transcribing Machines	550	2229	2012
Proportional Space Typewriters	580	1223	919
Punched Tape Machines	165	272	225

- 3. Key-Driven Calculators. Thirty-four (10 per cent) of the three hundred thirty eight firms using key-driven calculators indicated the contemplated discontinuance of their use. This change would affect 775, or 64.5 per cent, of the total of 1200 full-time and part-time key-driven calculator operators. The printing calculator was designated as the replacement for the key-driven calculator.
- 4. Rotary Calculators. A total of 85 firms, or 15 per cent of the 589 firms using rotary calculators, contemplate the discontinuance of the use of this type of office machine. This would involve approximately 700 full-time and parttime rotary calculator operators. The printing calculator was indicated as the type of office machine to replace the rotary calculator.
- 5. Office Duplicators--Offset Process Printing. A total of 66 firms, or 7 per cent of the 931 firms using office duplicators, contemplate changing from the stencil process or spirit process to the use of on-premise offset process duplication. This contemplated change affects 510 parttime stencil process and spirit process duplicating machine operators.

# Business machines used for instructional purposes in Connecticut public high schools. A study of the data in Table II, page 6, reveals:

- 1. The number of key-driven calculators used for instructional purposes is almost 2 1/2 times as large as the number of printing calculators used for instructional purposes.
- 2. Very few accounting machines are available for instructional use.
- 3. Very few business education departments of Connecticut public high schools have offset equipment available for instructional use.
- 4. Instruction on the use of unit record equipment is offered in a limited number of high schools.
- 5. No "hands-on" computer training is offered in any Connecticut public high school.
- 6. The number of rotary calculators used for instructional purposes is twice as large as the number of printing calculators used for instructional purposes.

The number of office machines available for instructional use in Connecticut public high schools is presented in Appendix F.

White the same of the last

TABLE II

# OFFICE MACHINES USED FOR INSTRUCTIONAL PURPOSES IN CONNECTICUT'S PUBLIC HIGH SCHOOLS

Type of machine	Number available	
Adding Machines	•	-
Full key	262	
Ten key	441	
Calculators		
Rotary	•00	
Key driven	380 # 26	
Printing	436	
Electronic	180 19	
Bookkeeping and Accounting Machines		
Bookkeeping	90	
Accounting	80 5	
Office Duplicators	_	
Spirit	1.50	
Stencil Stencil	159	
Offset	127 5	
Jnit Record Equipment		
Card Punch	20 (01)	
Sorter	33 (8*)	
Reproducer	14 (7*) 2 (2*)	
Verifier	• • • • • • • • • • • • • • • • • • • •	
Accounting Machine	1 (1*) 8 (5*)	
Calculating Punch	0	
Collators	0 (2*)	
omputers	, ,	
Small		
Medium	0	
Large	0 0	
iscellaneous	·	
Transcribing Machines	· 400	
Proportional Space Typewriters	4 <b>22</b> 85	
Punched Tape Machines	85 1	
	*	

<sup>\*</sup>These machines are located in administrative offices--limited availability for instructional purposes.

#### SUMMARY

The purpose of this study was to ascertain the types of office machines used in selected businesses of Connecticut, the number of employees using this equipment, and the business education curriculum implications of the increasing or decreasing use of any type or types of office machine.

A total of 5232 Connecticut businesses, representing 59 different types of businesses located in the 17 labor market area of Connecticut, were selected as the sample for this investigation. A total of 3168 useable responses were obtained. The 3168 responses represented 61 per cent of the 5232 businesses in the sample.

One hundred thirty one public high schools in Connecticut were contacted. These high schools offered instruction on the use of office machines. A total of 124 uscable responses were obtained. The 124 responses represented 95 per cent of 131 public high schools in the sample.

The data gathered as to the types of office machines used by Connecticut business firms indicated:

- 1. An almost 2 to 1 use of the ten-key adding machine over the full-key board adding machine.
- 2. The wide-spread use of the rotary and printing calculator.
- 3. Seven hundred seventy nine (24.5 per cent of the respondees) businesses use bookkeeping and accounting machines in their offices.
- 4. Of the 1434 businesses who use a type of office duplicator, 503 (35 per cent) use the offset type of office duplicator.
- 5. Many full-time job opportunities are available for card punch machine and verifier machine operators.
- 6. Many full- and part-time job opportunities exist for transcribing machine operators.

The most significant trends relative to the future use of certain types of office machines were:

- 1. The continued growth of the use of the printing calculator.
- 2. The increased use of on-premise offset duplication.
- 3. The great majority of firms using bookkeeping and accounting machines indicated no discontinuance of their use at the present time.
- 4. The decreased use of key-driven calculators in the businesses comprising the sample of this investigation.
- 5. The increasing use of the ten-key type of keyboard.



#### RECOMMENDATIONS

The high school business education curriculum implications of this study, with consideration accorded to the local labor market area needs, are:

- 1. The necessity to provide adequate instruction using the ten-key listing machine which is preferred by business 2 to 1 ever the full-keyboard type.
- 2. Since the need for key-driven calculator operators is decreasing, the continued instructional use of the key-driven calculator is questioned.
- 3. There is a need for increased card punch machine training to meet the increasing demand for this type of skill.
- 4. Because of the increased use of on-premise offset duplicating in the offices of Connecticut businesses, instruction should be provided on the use of the offset process of copy reproduction.
- 5. Due to the many job opportunities available to people possessing this skill, increased training should be given in the area of machine transcribing activities.
- 6. Due to the increasing use of the printing calculator in the offices of Connecticut businesses, increased instruction should be provided on the use of the printing calculator.

#### IMPLICATIONS FOR FUTURE RESEARCH

The data collected in this study indicates the wide-spread use of different types of office machines by many different types of businesses located in Connecticut. Many full-time and part-time positions exist for office machine operators. What is the role of the business education departments of the high school in preparing students to fill these positions? Research is needed to answer:

- 1. What is a marketable skill in the area of office machines?
- 2. What should be the expected level of competency attained by high school students in the area of office machines—acquaintanceship or vocational competency?
- 3. What are the on-the-job applications of the use of various office machines?
- 4. How can these on-the-job applications of the use of office machines be best presented within the framework of the high school business education curriculum?



RE	TURN TO:	DO NOT WRITE IN THIS SPACE
	Dr. C. A. Clow	Date Mailed
		Date Detumed
Central Connecticut State C New Britain, Connecticut  TYPES  AND NUMBER OF E  1. ADDING MACHINES  Do the employees of your com  1.1. Full-key adding machine 1.11. Number of employe machine on a (a)  1.2. Ten-key adding machines 1.12. Number of employe machine on a (a)  Are you contemplating replace type of office machine? Yes No  If your answer is Yes, what is machine is being considered a  2. CALCULATORS  Do the employees of your comp  2.1. Rotary calculators 2.11. Number of employee machine on a (a) is  2.2. Key-driven calculators 2.21. Number of employee machine on a (a) is  2.3. Printing calculators 2.31. Number of employee machine on a (a) is  2.4. Electronic calculators 2.41. Number of employee machine on a (a) is		Date Returned CCSC BE1
	TYPES OF OFFICE MACHI AND NUMBER OF EMPLOYEES USING T	NES
1.	ADDING MACHINES	
	Do the employees of your company use	
	1.1. Full-key adding machines	YesNo
	machine on a (a) full-time basis_	(b) part-time basis
	1.2. Ten-key adding machines	YesNo
	machine on a (a) full-time basis_	(b) part-tîme basis
	Are you contemplating replacing any of these type of office machine? YesType to be reached.	adding machines with another eplaced
	If your answer is Yes, what type of office machine is being considered as the replacement	nt?
2.	CALCULATORS	
	Do the employees of your company use	
	2.1. Rotary calculators 2.11. Number of employees using	YesNo
	machine on a (a) full-time basis_	(b) part-time basis
	·	Yes No
	machine on a (a) full-time basis_	(b) part-time basis
		YesNo
	machine on a (a) full-time basis_	(b) part-time basis
		YesNo
	machine on a (a) full-time basis	(b) part-time basis
	Are you contemplating replacing any of these type of office machine? Yes Type to be r	calculators with another ceplaced

APPENDIX A



If your answer is Yes, what type of office machine is being considered as the replacement?

	Do the employees of your company use
	3.1. Bookkeeping machines (without typewriter keyboard) Yes No 3.11. Number of employees using machines on a (a) full-time basis (b) part-time basis
	3.2. Accounting machines (with typewriter keyboard)  3.21. Number of employees using machines on a (a) full-time basis (b) part-time basis
	Are you contemplating replacing any of these bookkeeping and accounting machines with another type of office machine? YesNoType to be replaced
	If your answer is Yes, what type of office machine is being considered as the replacement?
4.	OFFICE DUPLICATORS
	Do the employees of your company use
	4.1. Spirit process duplicators  4.11. Number of employees using machine on a (a) full-time basis (b) part-time basis
	4.2. Stencil process duplicators  4.21. Number of employees using  machine on a (a) full-time basis (b) part-time basis
	4.3. Offset process duplicator  4.31. Number of employees using  machine on a (a) full-time basis (b) part-time basis
	Are you contemplating replacing any of these machines with another type of office machine? Yes Type to be replaced No
	If your answer is Yes, what type of office machine is being considered as the replacement?
5.	UNIT RECORD EQUIPMENT
	Do the employees of your company use
	5.1. Card punch  5.11. Number of employees using  machine on a (a) full-time basis (b) part-time basis
	5.2. Sorter  5.21. Number of employees using machine on a (a) full-time basis (b) part-time basis
	5.3. Reproducing punch  5.31. Number of employees using  machine on a (a) full-time basis (b) part-time basis

3. BOOKKEEPING AND ACCOUNTING MACHINES



5.4. Card punch verifier	Yes	No
5.41. Number of employees using machine on a (a) full-time basis (b)	part-time	basis
5.5. Accounting machines	Yes	No
5.51. Number of employees using machine on a (a) full-time basis(b)	part-time	basis
5.6. Calculating punch	Yes	No
5.61. Number of employees using machine on a (a) full-time basis(b)	part-time	basis
5.7. Collators	Yes	No
5.71. Number of employees using machine on a (a) full-time basis (b)	) part-time	ba <b>sis</b>
Are you contemplating replacing any of these machine	nes	
with another type of office machine?	Ye <b>s</b>	No
If your answer is Yes, what type of office machine being considered as the replacement?	is	
5. COMPUTERS		
Do the employees of your company use		
6.1. Small computers (coresize, under 20,000 positions or 4096 words, and 2 or more input or output devices)	Yes	No
6.11. Number of employees using machine on a (a) full-time basis (b	) part-time	basis
6.2. Medium computers (core size, from 20,000 to 64,000 positions or 8192 words, and 3 or more input or output devices) 6.21. Number of employees using machine on a (a) full-time basis (b		No
6.3. Large computers (core size, above 64,000 positions or 16384 words or more, and 6 or more input or output devices) 6.31. Number of employees using	Yes	No
machine on a (a) full-time basis (b	) part-time	ba <b>sis</b>
7. MISCELLANEOUS OFFICE MACHINES		
Do the employees of your company use		
7.1. Transcribing machines 7.11. Number of employees using	Yes	No
machine on a (a) full-time basis(h	) part-time	ba <b>s</b> is

APPENDIX A

7.2. Proportional space typewriters 7.21. Number of employees using machine on a (a) full-time basis(b)	oyees using a) full-time basis (b) part-time basis
7.3. Punched tape producing machines 7.31, Number of employees using machine on a (a) full-time basis (b)	21. Number of employees using machine on a (a) full-time basis (b) part-time basis No
Are you contemplating adding any type of new office in this questionnaire?	machine not discussed YesNo
If your answer is Yes, what type of office machines as additions?	are being considered
And the second s	-

die de la company

APPENDIX A

RETU	URN TO	)		DO NOT WR		
I	Or. C.	A. Cl	ow	Date Mail	.ed	
			ecticut State College	Date Retu		
1	New Bi	ritain,	Connecticut	CCSC BE 2_	. ***	
			OFFICE MACHINES USED FOR INSTRUCTION DEPARTMENTS OF CONNECTION			
1.	ADDI	MACH	IINES			
		he busi use of	iness education students of your sc	hool recei	ive instru	etion on
	1.1.	Ful1-1	cey adding machines		Yes	No
		1.11.	Number of students who received in on these machines during the 1965-		year	
		1.12.	Number of these machines available instructional use	for		
	1.2.	Ten-k	ey adding machines		Ye <b>s</b>	No
		1.21.	Number of students who received in on these machines during the 1965-		year	
		1.22.	Number of these machines available instructional use	for		
2.	CALC	ULATOR	<u>s</u>			
		he bus use of	iness education students of your so	hool rece	ive instr	uction on
	2.1.	Rotar	y Calculators		Yes	No
		2.11.	Number of students who received in on these machines during the 1965-			(New York Statements
		2.12.	Number of these machines available instructional use	for		
	2.2.	Key-d	riven calculators		Yes	No
		2.21.	Number of students who received in on these machines during the 1965			
		2.22.	Number of these machines available instructional use	e for		



2.3. Printing calculators

Yes

No

on these machines during the 1965-66 school year

2.31. Number of students who received instruction

2.32. Number of these machines available for

instructional use

2.	CALC	JLATORS	G (Contt.)		
	2.4.	Elect	ronic calculators	Yes	No
		2.41.	Number of students who received instruction on these machines during the 1965-66 school	year	distribution and the Company
		2.42.	Number of these machines available for instructional use		
3.	BOOK	KEEP IN	G AND ACCOUNTING MACHINES		
		he bus use of	iness education students of your school rece	ive instr	uction on
	3.1.	Bookk	eeping machines (no typewriter keyboard)	Ye <b>s</b>	No
		3.11.	Number of students who received instruction on these machines during the 1965-66 school	year	
		3.12.	Number of these machines available for instructional use		
	3.2.	Accou	nting machines (with typewriter keyboard)	Ye <b>s</b>	No
		3.21.	Number of students who received instruction on these machines during the 1965-66 school	yea <b>r</b>	
		3.22.	Number of these machines available for instructional use		
4.	OFF I	CE DUP	LICATORS		
		he bus use of	iness education students of your school rece	ive instr	uction on
	4.1.	Spiri	t process duplicators	Yes	No
		4.11.	Number of students who received instruction on these machines during the 1965-66 school	year	-
		4.12.	Number of these machines available for instructional use		
	4.2.	Stenc	il process duplicators	Ye <b>s</b>	No
		4.21.	Number of students who received instruction on these machines during the 1965-66 school	year	
		4.22.	Number of these machines available for instructional use		

APPENDIX B

OFF I	JE DUPI	LICATORS (Con't.)		
4.3.	Offset	t process duplicator	Ye <b>s</b>	No_
	4.31.	Number of students who received instruction on these machines during the 1965-66 school	year	
	4.32.	Number of these machines available for instructional use		: :
UNII	RECORI	DEQUIPMENT		
	he bus use of	iness education students of your school rece	ive instr	ucti
5.1.	Card	punch	Ye <b>s</b>	No_
	5.11.	Number of students who received instruction on these machines during the 1965-66 school		•
	5.12.	Number of these machines available for inst use in (a) business education class rooms (b) administration offices	ructional	
5.2.	Sorte	r	Yes	No_
	5.21.	Number of students who received instruction on these machines during the 1965-66 school		
	5.22.	Number of these machines available for inst use in (a) business education class rooms (b) administration offices	ructional	
5.3.	Repro	ducing punch	Ye <b>s</b>	No_
	5.31.	Number of students who received instruction on these machines during the 1965-66 school		_
	5,32.	Number of these machines available for inst use in (a) business education class rooms (b) administration offices	ructional	
5 4	Card :	punch verifier	Yes	- No
J.T.	•	Number of students who received instruction on these machines during the 1965-66 school		-10_
	5.42.	Number of these machines available for inst use in (a) business education class rooms (b) administration offices	ructional	



4.

	5.5.	Accoun	nting machines	Yes	No
		5.51.	Number of students who received instruction on these machines during the 1965-66 school		
		5.52.	Number of these machines available for inst use in (a) business education class rooms (b) administration offices	ructional	
	5.6.	Calcu	lating punch	Yes	No
		5.61.	Number of students who received instruction on these machines during the 1965-66 school		· ·
		5.62.	Number of these machines available for inst use in (a) business education class rooms (b) administration offices	ructional	
	5.7.	Colla	tors	Yes	No
		5.71.	Number of students who received instruction on these machines during the 1965-66 school		
		5.72.	Number of these machines available for inst use in (a) business education class rooms (b) administration offices	ructional	
6.	COMPI	UTERS			
		he bus use of	iness education students of your school rece	ive instr	uction on
	6.1.	Compu	ters	Yes	No
		6.11.	Number of students who received instruction on these machines during the 1965-66 school		
		6.12.	Number of these machines available for instruse in (a) business education class rooms (b) administration offices	ructional	
7.	MISCI	ELLANE	OUS OFFICE MACHINES		
•		he bus use of	iness education students of your school rece	ive instr	uction on
	7.1.	ITI-s - b - c			37-
		rrans	cribing machines	Yes	No
			cribing machines Number of students who received instruction on these machines during the 1965-66 school	*	NO
		7.11.	Number of students who received instruction	*	NO

5. UNIT RECORD EQUIPMENT (Con't.)



7.	MISCELLANEOUS OFFICE MACHINES (Contt.)		
	7.2. Proportional space typewriters	Yes	Nc
	7.21. Number of students who received instruction on these machines during the 1965-66 school	year	<b>Consistence</b>
	7.22. Number of these machines available for instructional use		• • • • • • • • • • • • • • • • • • •
	7.3. Punched tape producing machines	Yes	No
	7.31. Number of students who received instruction on these machines during the 1965-66 school	year	
	7.32. Number of these machines available for instructional use		(Marriero saltono estroquelos que
8.	Are you contemplating adding any type of new office mad not discussed in this questionnaire?	chine Yes	No
	If your answer is Yes, what type of office machine/mach are being considered as additions?	ines	
	During what fiscal year/years do you plan to order this additional equipment?		

APPENDIX B

## OFFICE MACHINES USED BY FIFTY-NINE DIFFERENT TYPES OF BUSINESSES IN CONNECTICUT'S SEVENTEEN LABOR MARKET AREAS

Type of		Taban						
Business	Replies	Labor Market		DDING			ULATO:	
		THELKEL	FK*	T'K*	RC*	KD*	PC*	EC*
Advertising	5**	Bridgeport						
Agents	14	Hartford	3	4	_			
	3	New Britain		8	3	1	3	
	5	New Haven		3	•		1	
	2	Norwalk	1	3				
	1.	Stamford	1	1				
	ī	Waterbury	-	1				
Totals	31	"acer bary	$\frac{1}{6}$	1	_1	-		
			0	21	4	1	4	0
Auto Dealers,	2	Ansonia	7	•				
New Car	19	Bridgeport	1	2			1	
	8	Bristol	9	13	3	1	2 1	
	9	Danbury	4	7			1	
	14	Danielson	8	7				
	32	Hartford	7	11	3	1		
	16	Meriden	1.1	<b>2</b> 8	4	1	8	1
	7	Middletown	6	13		1	2	1
	11	New Britain	2	6	1		1	
	19	New Haven	4	11		1	2	1
	6	New London	7	15	1		2	1
	8	Norwalk	1 5	6			1	
	7	Norwich		6	2		1	1
	9	Stamford	3 5	5		1	2	
	16	Torrington	<i>7</i>	6		1	1	
	. 7	Waterbury	5	10		1	1	
	2	Willimantic		4	<b></b>		2	
Tota <b>ls</b>	$\frac{2}{192}$	zandne te	2 87	$\frac{2}{152}$	1		_1	
			67	152	15	8	28	5
uto Repair	1	Ansonia		7				
hops	14	Bridgeport	6	1				
	3	Bristol	2	10			3	
	5	Danbury	1	2				
	1	Danielson	-	4 1				1
	18	Hartford	6	10				
	1	Meriden	U				1	2
	3 1	Middletown	2	1				
	1	New Brîtain	4	1				
	4	New Haven	2	1	•			
	2 7	New London	1	2 2	2			1
	7	Norwalk	3	6	•	-	1	
	1 .	Norwich	1	0 1	1	1		
	6	Stamford	4	3			_	
	1	Torrington	1	a			1	
	8	Waterbury	6	7				
<b></b>	6 1 8 <b>2</b> 78	Willimantic		7	•	1		
Totals	<del>78</del>		5	<u>2</u> 54		_		_
	•	J	_	<b>J</b> T	3	2 (	$\overline{5}$	4

<sup>\*</sup>FK = Full key; TK = Ten key; RC = Rotary; KD = Key driven; PC = Printing; EC = Electronic

<sup>\*\*</sup>These data are interpreted as follows: Five businesses, classified as Advertising Agents and located in the Bridgeport labor market area, replied and four of these five use the ten-key adding machine in their offices.



Type of		Labor	AD:	DING		CALCU	LATOR	.S
Business	Repliasi.c.		FK*	TK*	RC*	KD*	PC*	EC*
Auto Supplies	9	Bridgeport	5	5			1	
& Parts	6	Danbury	2	5	_	_	_	
Wh <b>s</b> le & Mfg.	11	Hartford	5	7	2	1	2	
	3	Meriden	1	1			_	
	4	Middletown	1	3	1		1.	
	3	New Britain	_	2		7	4	0
	9	New Haven	2	7		1 1	1 1	2
	5	New London	1	3 5	-	Т	T	
	6	Norwalk	2		1	1		
	3 6	Norwich Stamford	2	2 4		Т		
11 1, "	4	Waterbury	2 1	3				1
Totals	<del>69</del>	waterbury	$\frac{1}{22}$	<del>47</del>	4	4	6	$\frac{1}{3}$
LUCALS	G 9		~ ~	77	- <b>T</b>		Ū	•
Bakers -	6	Bridgeport	3	6	1	1		1
Wh <b>s</b> le	5	Hartford	1	3				1
	3	Meriden	1	2	1			
	6	New Haven	1	5				
	2	New London		2	1			
	2	Norwalk		2		1		
	2	Norwich	1	1				
	2 2 1 3	Stamford		1				
	<u>3</u>	Waterbury	_2	_2	*******	_1		
Total <b>s</b>	<del>30</del>		9	<del>24</del>	3	3	0	2
D a wilso	E	Annonis	2	2	7	7		
Ban <b>ks</b>	5 5	Ansonia	3 3	3 2	1 2	1		
	1	Bridgeport Bristol	J 1	1	1			
	7	Danbury	3	5	2			
	, 5	Danielson	2	4	3		1	
	16	Hartford	13	7	5	2	2	*
	7	Meri <b>d</b> en	5	4	. 2	1		
	9	Middletown	7	6	1	ī	1 <b>2</b>	1
	5	New Britain	5	2		2		_
	6	New Haven	5	4	3 5	1	1 3 2	
	6 3 5 3	New London	3	2	2	1	2	
	5	Norwalk	5	1	3	1	1	
		Norwich	3	1	2			
	4	Stamford	4	1		2		1 2
	9 7	Torrington	8	4	3	2	3	2
		Waterbury	6	4	5	1	3	
	_1	Willimantic	_1_	********	,	1		
Totals	98		77	51	40	16	19	4
Beauty Shop	5	Ansonia	1	4				
Equipment &	5	Bristol	1	5				
Supplies	7	Hartford	1	5				
- ark h r rea	4	New Haven	2	3				
Total <b>s</b>	21		<del>-</del> <u><u>-</u><u>-</u><u>-</u></u>	$\frac{3}{17}$	0	0	Ō	0
100010	ru		_			v	•	-

\*FK = Full key; TK = Ten key; RC = Rotary; KD = Key driven; PC = Printing; EC = Electronic



Type of		Labor	AT	DING		CALCI	JLATOI	RS
Business	Replies	Market	FK*	TK*	RC*	KD*	PC*	EC*
Bedding - Whsle & Mfg. Totals	4 5 5 14	Danbury Hartford Stamford	1 1 3 5	3 4 2 9	<del>-</del> 0		<del>-</del> 0	<del>-</del> 0
Beer & Ale - Whsle	4 3	Bridgeport Danielson	1	4 2		1	1	
	4 5 1	Hartford New Haven Norwi <b>c</b> h	1 2	3 4		1	1 1	-
	1 <b>2</b>	Torrin <b>g</b> ton Waterbury	1	1 2		1		1
Totals	$\frac{1}{21}$	Willimanti <b>c</b>	5	$\frac{1}{18}$	0	3	$\frac{1}{4}$	<del>-</del> ī
Beverages, non-alcoholic	2 2 3 4 6 3	Ansonia Bridgeport Bristol Danielson Hartford Middletown	1 2 1	2 2 3 3 5 3	1	1	2	
Totals	2 2 1 2 27	New Britain New London Norwich Waterbury	1 1 1 1 8	1 2 1 1 23	1	1		<u>.</u>
Boilers - Mfg. * Dist.  Totals	3 8 2 1 14	Bristol Hartford New Haven New London	2 1 1 4	3 4 1 1 9	1 1 2	1 1 2	3	<u>.</u>
Boxes Folding, Mfg.	3 3 4	Bristol Meriden New Haven	1 1	2 2 3 7	1	1		
Totals	10		2	$\frac{3}{7}$	1	<u></u>	0	$\frac{2}{2}$
Brokers, Stock & Bond	3 2 8 2 2 7 2 1 3 2	Bridgeport Danbury Hartford Meriden New Britain New Haven Norwalk Norwich Stamford	2 1 2 3 2 1	2 2 6 2 2 4 1 3	1	1	1 1 1 1	1
Total <b>s</b>	3 35	Torrington Waterbury	$\frac{1}{13}$	3 1 2 25		1	<del>-</del> 4	$\frac{1}{2}$

\*FK = Full Key: TK = Ten key; RC = Rotary; KD = Key driven; PC = Printing; EC = Electronic



Business	Replies	Market	FK <sup>*</sup>	k Mrzs	k na	.l		
		ASCAL TO C	EK.	'TK	RC	* KD	* PC*	EC*
Building Materia		Bridgeport	: 1	3	1			
Whsle & Mfg	9	Hartford	2	5	4	1	1	
	8	New Haven	3	4	•	1	r	
	6	Norwalk	1	3		ĩ	1	
	7	Stamford	1	4		ī	ĩ	
	5	Torrington		3		_	ī	
Totals	<u>5</u> 46	Waterbury	$\frac{3}{12}$	_1			_	
TOCATA	40		12	23	5	4	4	0
Candy &	5	Prident	-					
Confectionary	3	Bridgeport Danbury		4				
•	7	Hartford	1 1	3				
		New Haven	2	6			1	
	2	Norwich	1	2 2	-			1
	3 2 2 1	Stamford	7	2	1			
		Waterbury	ī	1				•
Tota <b>ls</b>	23	<b>y</b>	8	20	1	0	1	
Chamila 1				40	T	U	T	Ţ
Chemicals -	10	Bridgeport	5	6	1	7		
Mfg.	5	Danbury	1	4	_	1 1		
	3	Danie <b>ls</b> on	1	2		-		
	10	Hartford	4	9	4		4	
	4	Meriden	1	3		1	1	1
	4 3	Middletown	2	4	1		1	-
	16	New Britain		2	1			
	4	New Haven	5	13	2	2	5	2
	9	New London Norwalk	3	4	3			
	3	Stamford	4	5	2	2	1	
	3 1	Torrington	1	2	1	1	3	1
	5	Waterbury	9	,,	•	_	1	
Totals	77	accabazy	<u>2</u> 30	<u>4</u> 58	<u>3</u> 18	$\frac{1}{9}$	2 18	1
Ciman Ci				30	10	9	18	5
Cigar, Cigarette	2	Ansonia	1	1				
& Tobacco - Whsle	2	Bridgeport	1					
	6	Hartford	1	2 5	1		1	1
	2	New Haven	2	1	1	1	-	•
Totals	$\frac{1}{13}$	New London	**************************************	_1	_1			
100010	13		5	10	3	1	1	1
Clothing - Mfg.	2	Ansonia	-	_				
& Whsle	15	Bridgeport	1 6	1	•.	_		
(Apparel)	10	Danbury	4	11 5	4	1	4	
	8	Danielson	2	5	1	1	_	
	9	Hartford	5	8	1 2	1 1	3	-
	4	Meriden	1	3	2	1	2 1	1
	6	Middletown	ī	5		T	T	
	4	New Britain	2	2				
	25	New Haven	10	16	3	3	1	3
	4	New London	2	3	ĭ	1	2	J
	3	Norwalk	1	2	ī	2	1	
	4 3 2	Norwich	1	3		ī	3	
	J	Stamford	1	2			3	1
Totals	99	Torrington	$\frac{1}{66}$	2	1	·····		
			38	68	14	12	18	5

<sup>\*</sup>FK = Full key; TK = Ten key; RC = Rotary; KD = Key driven; PC = Printing: EC = Electronic



Type of		Labor	AI	DDING		CATCU	JLATO	RS
Business	Replies	Market	FK*		RC*	KD*	PC*	EC*
_						فقة جيرية المستحد		
Contractors	10	Bridgeport	3	8			1	1
Equipment	5	Danbury	2	4			1	
Whsle & Mfg.	3	Danielson	_	3				
	16	Hartford	6	14		_	4	
	6 <b>2</b>	Meriden New Brîtain	2	4	4	<b>2</b> ;	1	
	5	New Britain	9	2 4	1		1	
	2	Norwalk	2 1	4 2				
	2	Stamford		2	1		1	
	<b>2</b> 5	Torrington	1	4	L	1	1	
	1	Waterbury	**	ī		1.	L	
	1 2 59	Willimantic		ī		1		
Totals	59	•	17	49	2	$-\frac{1}{4}$	10	1
Department	3	Ansonia		3		1		
Stores	14	Bridgeport	6	10	1	2	2	
	5	Bristol	2	4				
	3	Danbury	1	3			1	1
	3	Danielson	1	4				
	10	Hartford	7	6	1	1		1
	2	Meriden		2				
	7	Middletown	3	5	2	1		
	3	New Britain	1	3				
	11	New Haven	5	8	3	2		
	4 3	New London	1	3	_		_	
	11	Norwich Stamford	1	2	1	_	1	
	6		6 3	6 5	1	2		
	2	Torrington Waterbury	1		1	7		
	. <del>.</del> 2	Willimantic	1	1 2	1.	1 1	7	
Totals	2 2 89	war r rmancac	39	$\frac{2}{67}$	11	$\frac{1}{11}$	$\frac{1}{5}$	
Electric	3	Ansonia		3				
Equipment	18	Bridgeport	6	15	4	3	4	
Whsle & Mfg.	14	Danbury	4	11	3	2	4	
_	21	Hartford	8	14	5	2	2	3
	7	Meriden	2	6	3	2 1	2	
	9	Middletown	3	7	1	2	3	2
	6 7	New Britain	2	5	2	1	1	2
		New Haven	2	7	2	2		2 2 3
	13	Norwalk	5	11	8		7	
	10	Stamford	4	9	3	1	4	4
	4 11	Torrington	2	4	1	2	2	
	1	Waterbury Willimantic	6	9	7	2	4	2
Totals	$\frac{1}{124}$	MILLIMATICIE	$\frac{1}{45}$	$1\frac{1}{02}$	$\frac{1}{40}$	18	33	18
Electric Light	1	Hartford	1	7	7			
& Power Co.	1	Meriden	1	1 1	, 1	7	7	7
~ ~ <del>~~~</del>	1	Middletown	1	ւ 1	1	1	1	1
	i	New Haven	7	T	T	1		
	ī	Norwich	1	1		1	1	
Tota <b>ls</b>	<u></u> 5	ं र च्या च्या प्रशासक के लिया	<del>-</del> 5	<del>- 1</del>	2		$\frac{1}{2}$	1
_			-	•	-	<b>~</b>	4	•

\*\*EK = Full key; TK = Ten key; RC = Rotary; KD = Key driven; PC = Printing; EC = Electronic



Type of		Labor	A1	DDING		CAT.C	ULATO	RS
Business	Replies	Market	FK*	TK*	RC*	KD*	PC*	
Tall a submanad a	•							
Electronic	3	Bridgeport	1	2				
Equip. &	3	Danielson	-	3			_	
Supplies Whsle & Mfg.	5	Hartford	1	4			1	1
with a mig.	3 7	Meriden New Haven	1	3	7	-		
	, 3	New London	2	6 3	1 1	1	7	
	3	Norwalk	1	. <b>2</b>	1	1	1	
	. <del></del> 5	Stamford	1	4		. 1	3	7
Totals	3 . 3 . <u>5</u> 32	D cameor a	8	<b>2</b> 7		3	$-\frac{2}{4}$	$\frac{1}{2}$
Express Co.	3	Ansonia	1	2				
	7	Hartford	3	5	1		1	
	3	Middletown	1	2	_		ī	
	3 2 4	New Britain		2			_	
	4	New Haven	1	3	1	1	1	1
	. <u>1</u> 1	New London		1				
	_1	Torrington		1				
Tota <b>ls</b>	21		6	16	2	1	3	1
Fabricated	10	Ansonia	5	8	1	1	2	
Metals	<b>3</b> 8	Bridgeport	17	31	9	4	11	2
	6	Bristol	4	5	3	2	1	
	6	Danbury	3	4	1	2	2	
	1	Daniel <b>s</b> on	1	1	1			
	<b>3</b> 8	Hartford	12	31	77	3	9	3
	15	Meriden	7	14	3	1	3	3
	11	Middletown	5	11	4	2	1	
	24	New Britain	10	21	8	3	6	3 3
	18	New Haven	9	16	7	2	4	
	3	New London	3	1	1	1	_	1
	8	Norwalk Norwalk	4	8	2	2	2	1
	3 3	Norwich Stamford	2	3	2	2	1	1
	2	Torrington		2 2	2	7	-	
	31	Waterbury	15	2 <b>3</b>	13	1 3	1 7	•
	i 1	Willimantic	13	23 1	13	3	,	3
Tota <b>ls</b>	<del>218</del>	Was s sincilios	97	182	64	<b>2</b> 9	50	$\frac{1}{21}$
Fruit &	1	Bridgeport		1				
Produce	1	Bristol		ī				
Wh <b>sl</b> e	16	Hartford	8	10		2	1	
	6	Meriden	3	5				
	7	New Haven	3	5			2	
	1	Stamford		1				
<b>.</b>	2	Waterbury	_1	2				
Totals	34		15	25	0	2	3	0
Furniture	3	Ansonia	2	3				
new	17	Bridgeport	8	13		1	1	1
•	4	Bristol	1	3				
	5	Danbury	3	3		1		
	6	Danielson	1	5	1			1
	1.6	Hartford	8	10	2	2	4	1
	6	Meriden	4	4		2	1	1

\*FK = Full key; TK = Ten key; RC = Rotary; KD = Key driven;

PC = Printing; EC = Electronic



Type of		Labor		ADDING		CAT	CULATO	)R.S
Business	Replies	Market	FK*	TK*	RC*			EC*
Furniture	P-9							
new (Con't.)	7	Middletown	1	6		1	1	
mem (cott. r.)	6	New Britain	_	5			2	
	11	New Haven	4.	8			1	
	2 4	New London		2	1		1	
	1	Norwalk Norwalk		4	1		1	
	5	Norwich	•	_	_	1		
	7	Stamford Torrington	3	2	1		1	
	8	Waterbury	2: 3	5 5	1		1	
	2	Willimantic		1		1.	1	
Totals	110		45	<del>7</del> 9	7	<del>-</del> 9	15	4
Con Com					•	.,	1.5	7
Gas Company	2	Bridgeport	1.	1	1		1	1
Public Utility Totals	2		******					
Totals	2.		1	1	1	<u>_0</u>	1	1
Gasoline	3	Bridgeport	1.	3	1		1	
Whs1e	<b>L</b> }	Danbury	2	4	-	1	2	1
	2!	Danielson	1.	2		ī	1	*
	7'	Hartford	3	4	1	2		
	<b>4</b> p	Middletown	2	4	2	1	1 1	
	2	New Brita_a		1				
	2	New Haven		2				
	2	Norw:ich		1	1	1		
	2	Stamford	1	2			1	
	2 2	Torringtion	1	2				
	1.	Waterbury	7 2	2		1		1
Totals	33	Willimantic	$\frac{11}{1.2}$	$\frac{1}{28}$	-	1		
	.3.3		۷, ۲	28	5	8	7	2
Grocers Whsle	1	Ansonia		1				
Food	16	Bridgeport	.5	13	<b>∴2</b>	3	1	4
	P+	Bristol		4		•	ĩ	•
	5	Danbury	3	3	1	2	-	
	1	Danielson	1	1		1		
	26	Hart:ford	15	22	8	4	7	2
	5 F	Meriden	1	5				
	5 5	Middletown	2	4			1	
	16	New Britain New Haven	<b>2</b> 7	4	•		_	
	3	New London	,	13	4	2	2	_
	5	Norwalk	2	3 3	7		^	1 1
	1	Norwich	4	1	1		2	1.
	3	Stamford			1		1	
	3	Torrington	2	<b>3</b> 2	2	1	T	2
	10	Waterbury	5 <u>1</u> 5	6	3	ī		2
Totals	109		45	6 88	$\frac{3}{22}$	14	15	10
Heating Equip.	3	Bridgeport	1	9	. 4	7		
& Supplies	4	Danielson	1	2 3	1	1		
Whsle & Mfg.	9	Hartford	2	8	2	2	1	
-	3	Middletown	ī	2	~	1	Т	
	1.0	New Haven	3	8	1	1	1	
						-	-	

<sup>\*</sup>FK = Full key; TK = Ten key; RC = Rotary; KD = Key driven; FC = Printing; EC = Electronic



<sup>-24-</sup>

Type of		Labor		ADDING		CAT.C	ULATO	nD Q
Business	Replies	Market	FK*		RC*			
Heating Equip.	3	37 7		_			( <del></del>	
& Supplies	3 3	New London	_	3		1		
Whsle & Mfg.		Norwall;	1	3	1	1		
(Con't.)	3 3	Norwich	1	3	1			
(0011-6.)		Stamford	1	3	1			
Makala	4	Waterbury	$\frac{2}{13}$	<u>3</u> 38	_1			
Totals	45		13	<b>3</b> 8	8	7	2	0
Hotels	5	Hartford	1	4	1			_
	1	Meriden	J.	7	1	-	1	1
	ī	New Britain	1	1		1		_
	4	New Haven		1.		_	_	1
	6	New London	2 3	4		2	1	
	ĺ	Stamford	J	5				
•	i		*1	1		_		
	1	Torrington	7.	1		1.		
	. T.	Waterbury	1.	_				1
Totals	$\frac{1}{21}$	Willimantic	_1_	_1				
TOTALS	21		10	18	1	4	2	3
Instruments	2	Ansonia		2				
& Clocks	10	Bridgeport	5	9	3	1	2	1
	7	Danbury	3	6	2	1 2	3	1
	4	Danielson	2	3	2	2	1	1
	14	Hartford	3	14	5	2	1	1
	1	Meriden	1	T -++	5	2	3	1
	ī	Middletown	1	1	-	-		
		New Britain	1.		1	1	1	_
	5 5	New Haven	2	5 4	2 1	1 1	1	1
	1	New London	2	_	T	Т	1	
		Norwalk	2	1	-		1	_
	2 5 1	Stamford	1	2	T		1	1
	ĭ	Torrington	T	4	2 1	_	2	
		Waterbury	7	1	Ţ	1		
Totals	<u>9</u> 67	waterbury	7 <b>2</b> 8	<u>8</u> 60	$\frac{3}{21}$	4	4	<u>2</u> 8
	07		28	60	21	15	19	8
Insurance	4	Ansonia	1	4				
	1	Bridgeport	1		1			
	4	Bristol	2	2	ī		1	
	2	Danbury		1	-		•	
	15	Hartford	6	12	6	2	5	1
	5	Meriden	ì	3	J	_	1	-
	1	Middletown	_	ĭ			-	
	1	New Britain	1	•				
	6	New Haven	2	6	2		1	2
	1	Norwalk	- 1	9	2 1		1	1
	2	Norwich	•	2	-			
	2	Stamford		2	1	7		,
	4	Torrington	1	4	1 2	1	-	T
	3	Waterbury	i	3	2		1	
	ī	Willimantic	•	3 1				
Totals	<u>-</u> 52		<del>17</del>	$\frac{1}{41}$	14	<del>-3</del>	9	<del>-3</del>
				1 60	<b>~</b> ⊤	J	J	J

\*FC = Full key; TK = Ten key; RC = Rotary; KD = Key driven;



Type of		Labor		ADDING		CALC	U <b>LA</b> TO	R <b>S</b>	
Business	Replies	Market	FK*	TK*	RC*			EC*	
Leather	1	Bridgeport		1.					
	ī	Hartford	1	7	1				
		New Haven	-	1		1			
	1 3 1	Norwalk	1	3		1	1		
	1	Norwich	ī	1			•		
	7		3	<del>-</del> 7	1	2	1	Q	
Liquors	10	Bridgeport	5	9	2	1	2		
whsle.	11	Hartford	4	9	2 2	2	2 2	1	
	2	New Haven	1	2		1	_	ī	
	2	Stamford	2	2	1	_		ī	
	_1	Waterbury	1	1					
Tota <b>ls</b>	26		13	23	5	4	4	3	
Lumber	5	Bridgeport	1	5	1	1			
wh <b>s</b> el.	3	Danbury	1	2	1				
	17	Hartford	7	10	2	2	1	2	
	2	Meriden		2				2	
	1	Middletown		1					
	1	New Britain		1					
	9	New Haven	2	8	3	3	1	1	
	1	Stamford	1	_					
	7	Torrington	2	4	3	1	1	1	
	4	Waterbury	3	3	2	3	1		
Totals	<u> </u>	Willimantic	1	76		-		-	
	51		18	36	12	10	4	б	
Machinery	2	Ansonia	1	2	ĩ		1		
	43	Bridgeport	14	<b>2</b> 8	8	5	6	2	
	4	Bristol		4			1		
	15	Danbury	4	10	1	3 1	2	1	
	4	Danielson	1	3	2	1			
	63	Hartford	25	51	14	<b>1</b> 9 <b>2</b>	16	7	
	9 8	Meriden	3	6	2	2	1		
	21	Middletown	2	6	3 5	2	2	1	
	25 25	New Britain New Haven	9 8	17	5 8	2 3 3 1	4	•	
	5	New London	3	21 4	2	. J	5	3	
	5	Norwalk	2	4	1	ı	1 2		
	14	Stamford	7	10	4	2	6	2	
	6	Torrington	í	5	3	2	U	2	
	13	Waterbury	6	9	4	2	2	2	
	·· <b>3</b>	Willimantic	1	3	1	ī	1		
Tota <b>ls</b>	240		87	183	<del>5</del> 9	<del>3</del> 4	50	18	
Meat	1	<b>A</b> n <b>s</b> onia	1	1					
Pa <b>ck</b> er <b>s</b>	1	Danbury		ī	1			1	
	<u>···2</u>	Hartford	_1	·· 1	1	•		- <b>1</b>	
Tota <b>ls</b>	4		<u>1</u>	3	2	0	0	2	

\*FC = Full key; TK = Ten key; RC = Rotary; KD = Key driven; PC = Printing; EC = Electronic





Type of Busine <b>ss</b>	Replies	Labor Market	FK*	ADDING TK*	RC*		ULATO	RS EC*	
Meat	8	Ansonia	4	5	1	1	1	1	
Whsle.	4	Hartford	1	3		1	2		
	6	New Haven	3	5	2				
	1 5	Norwich		1	1				
	5	Stamford	2	4	1	1		1	
	3	Waterbury		- 3		1		1	
	1 28	Willimantic	1		,		• •		
Totals	28		11	21	5	4	3	3	
Miscellaneous	14	Bridgeport	4	9	3	1	1		
Manufacturing	4	Danielson		3	1			1.	
Industry	12	Hartford	2	10	3	3	2	1.	
	9	Meriden	3	5	1	2	2		
	6	Middletown	3	4	2		2		
	3	New Britain		2		1			
	7	New Haven	2	5		1	1	1	
	1	Norwalk	1			1			
	7	Stamford	2	5	1		2		
	, <b>3</b>	Torrington	1	3	1		2		
	3 5 71	Waterbury	_4	_4	3	2	1		
Totals	71.		22	50	15	11	13	3	
Motels	2	Danbury		2					
	2	Danielson	1	1			1		
	8	Hartford	2	6					
	4	Meriden		3					
	7	New Haven	2	5	1	1	1		
	3	New London	1	2		1	1		
	1	Norwalk		1					
	3 2	Stamford	1	2		1			
	2	Torrington		2					
	$\frac{1}{33}$	Waterbury	<u>1</u> 8	1			•-	÷	
Tota <b>ls</b>	33		8	25	1	3	3	0	
Newspapers	1	Ansonia	1	1	1				
	2	Bridgeport		2			1	1	
	1	Bristol	1	1					
	1	Danbury	1	1	1		H		
	1.	Danielson		1					
	5	Hartford	2	3	1	1	1		
	2	Meriden	2	2					
	2	Middletown	1	2		1			
	.2	New London		2			1	1.	
	1	Norwich	1	1	1	1			
	2	Stamford	1	2		1			
	1	Willimantic	1	1					
Totals	21		11	10	4	4	3	<u>-</u> 2	
Ordnance	3	Ansonia	1	3		•			
	2	Bridgeport	1	2	1	1			
	4	New Haven	1	4		1	2	2	
Totals	9		3	<del>-</del> <del>9</del>	$\frac{2}{3}$	2	$\frac{-2}{2}$	$\frac{2}{2}$	

\*FC = Full key; TK = Ten key; RC = Rotary; KD = Key driven; PC = Printing; EC = Electronic



Type of		Labor	ADDING CALCULATORS					R <b>S</b>
Business	Replies	Market	FK*	TK*	RC*	KD*	PC*	EC*
Other	11	A	' . 1.					
Mechanical	42	Ansonia	4	8	1	1	_	1
Workshops	2	Bridgeport	12	30	3	4	8	2
o z wonop o	48	Danbury Hartford	2	11.0	1	_	•	_
	8	Meriden	16 3	46	8	5	9	2
	1	Middletown	3	5 1	1	1		
•	9	New Britain	3	6	1	-	-	
	18	New Haven	8	15	1	1 2	1 1	
	3	New London	1	2	T	2	T	
	2	Norwalk	2	1	1			
	2	Norwich	1	1	T			
	14	Stamford	5	9	2	2	1	
	2	Torrington	,	2	2	2	т	
	4	Waterbury	2	3	1	1		
	1	Willimantic	1	J	1	1		
Totals	167		<del>60</del>	$1\overline{29}$	$\frac{1}{21}$	<del>17</del>	20	5
Plumbing	4	Ansonia	1	4				
Supplies	* 6	Bridgeport	2	6	2	2	1	
Whsle	4	Bristol	ī	4	1	1	2	
	2	Danbury	1	1	ī	-	1	
	10	Hartford	3	9	3	1		1
	6	Middletown	2	3	2	ī		•
	5	New Haven	2	3	2	ī		
	2	New London		2	1	_		
	3	Norwalk		3	1	1		
	4	Stamford	2	2	2			
	1	Torrington		1				
	1 2 49	Waterbury	_1	$\frac{2}{40}$	1		1	
Totals	49		15	<del>40</del>	16	7	5	1
Primary Metals	9	Ansonia	4	4	1 5	1	3	
metars	14	Bridgeport	8	9	5	2 1	3	1
	3 8	Bristol	2	1_				
	2	Danbury	2	7	2	1	3	
	10	Danielson	2	_	_	_	1	
	10	Hartford Meriden	4	7	1	2	1	1
	<b>4</b>	Middletown	4 3	8 2	2 3		3	
	2	New Britain	2	2			3	
	18	New Haven	3	16	1	4	•-	_
	6	New London	3 1	16 5	6	1 1	4	1
	2	Norwalk	1	5	2	T	-	
	- 2	Norwich	1	2	1		1	
	2 2	Stamford	т	2	1			
	4	Torrington	3	2 2 3	1		л Т	
	-8	Waterbury		6	2 _2	7	Ţ	0
Totals	104	accabasy	$\frac{2}{42}$	<del>74</del>	30	$\frac{1}{10}$	<u>3</u> 27	<u>2</u> 5

\*FC = Full key; TK = Ten key; RC = Rotary; KD = Key driven; PG = Printing; EC = Electronic



Type of	Labor	ADDING		CALCULATORS				
Business	Replies	Market	FK*	TK*	RC*	KI)*	FC*	EC*
Printing &	6	Ansonia	3	6	1		1	
Publishing	13	Bridgeport	13	13	2	2	9	1
<b>U</b>	2	Bristol	ī	1	-	1#		~
	2	Danbury	1	2				
	2	Danielson	2	1	1		1	
	15	Hartford	15	14	4	2	4	4
	3	Meriden	1	2	1			
	1	Middletown	1	4	1.	2		
	2 7	New Britain	2	2	•	_	1	
	, 5	New Haven New London	6	5 5	3	3	4	2
	4	Norwalk	3 2	5 4	3	2	2	-
	3	Norwich	3	3	2 1	1 1	4	1 1
	6	Stamford	5	6	4	2	6	1
	3	Torrington	3	3	2	4	U	
	3 <u>5</u> 79	Waterbury		5	2	1	2	•
Totals	79	•	$\frac{2}{63}$	76	<b>2</b> 7	$\frac{1}{14}$	$\frac{2}{34}$	9
Products of	1	New Haven	1	1	1			1
Petroleum & Coal	1	Stamford	1		1		1	
<b></b>	_1_	Waterbury	1			_1		
Totals	3		3	1	2	1	1	1
Radio & TV	2	Bridgeport	2	2				
	1	Bristol	1					
	4	Hartford		3	1		1	
	1	Middletown		1				
	1	New Britain		1	1 1	_		
	2	New Haven Norwalk		2	I	1		
	1 1	Waterbury		1				
	ĩ	Willimantic		1				
Totals	14	W = = = = = = = = = = = = = = = = = = =	3	$\frac{1}{2}$	3	1	1	0
Roofing	4	Bridgeport	2	3	1	1	1	
Material	2	Danielson	<u>د.</u>	2		1	T	
Whsle.	4	Hartford		4		~	1	
	$\frac{2}{12}$	New Haven	1	1	1		-	
Totals	12		3	10	2	2	2	0
Rubber &	4	Ansonia		3			1	
Fabricated	8	Bridgeport	4	7	2	1	1 3	
Plastics	3	Bristol		2				
	4	Danbury	1	3	1			
	2	Danielson	1	1	1	~	_	_
	6 3	Hartford Meriden	2 1	4	2	1	2	2
	4	Meriden Middletown	T	2 3	1		1	
	8	New Haven	4	4	1	2	1 3	
	2	New London	•	1	•	4	5	
	4	Norwalk	1	3				
	2	Stamford	2	2		1	1	
	1	Torrington		1				
het . a et	3	Waterbury	1	_3	2	*******	1	
Totals	54		<del>17</del>	<del>3</del> 9	10	5	12	2

<sup>\*</sup>FK = Full key; TK = Ten key; RC = Rotary; KD = Key driven;
PC = Printing; EC = Electronic -29- Appea

Type of Business	Replies	Labor Market	Al FK*	DDING 'TK*	: <b>3.C*</b> :	CALCULATORS * KD* PC* EC*			
Saving & Loan Associations Totals	3 <u>3</u> 6	Bridgeport Hartford	3 3 6	3 _2 _5	1	0	1 2 3	1	
Steel Mfg.	2	Bridgeport	2	2	2	1	1	-	
2002 1126	ī	Danielson	_	1		1			
	1	Hartford	1	1	1		1		
	1	Meriden	1						
	<u>1</u>	New Haven		1	-	_		1	
Totals	6		4	5	3	2	2	1	
Stone, Clay,	10	Bridgeport	3	9	3		2	1	
& Glass	4	Danbury	1	4			1		
	3	Daniel <b>s</b> on	1	2					
	14	Hartford	5	9	3	1	4		
	6	Meriden	1.	5	3	_	1		
	2	Middletown	1	2	_	1	1		
	5	New Britain	1	4	1	2	_	-	
	3 3	New Haven	1	3	3	1	3	1	
	3	New London	1	2			1		
	3	Norwalk	1	2			Ţ		
	1	Stamford	. I	1			1 1		
	Ţ	Torrington	". <b>1</b>	• 1	1		T		
Totals	<u>1</u> 56	Waterbury	$\frac{1}{19}$	44	14	<del></del>	16	<b>2</b>	
Textiles	7	Ansonia	3	5	1			ų	
ICECTICO	2	Bridgeport	1	2	1				
	2	Danbury		2			1		
	12	Danielson	4	7	1	1	1	1	
	19	Hartford	8	14	6		1	3	
	5	Middletown	1	4				1	
	4	New Haven	2	3 1	2			2	
	1 5 7	New London			_				
	5	Norwalk	<b>3</b> 3	4	2		_		
		Norwich	3	5	2		1		
	1	Stamford	-	1	1				
	2	Torrington	1	2	1		. 7		
<b>Totals</b>	1 2 2 69	Willimantic	$\frac{2}{28}$	2 <u>2</u> 52	17	1	<u>-1</u>	7	
Toys	8	Bridgeport	2	5					
Whsle. & mfg.	10	Hartford	4	7	1				
MINERO W MIE	4	New Londong	i	4	-				
	3	Norwalk	1	3					
Totals	<u>3</u> 25		8	$\frac{3}{19}$	1	0	0	0	

\*FK = Full key; TK = Ten key; RC = Rotary; KD = Key driven; PC = Printing; EC = Electronic



Type of		Labor	AI	DDING		CALCU	JLA'I'OF	RS
Business	Replies	Market	FK*	TK*	RC*	KI)*	PC*	EC₁ᡟ
			_	_	_		_	
Transportation	11	Bridgeport	5	9	5		3	1
Equipment	2	Danbury	1	1				
	1	Danielson		1	1			1
	16	Hartford	5	16	5	1	6	4
	2	Meriden		1				
	5	Middletown	3	4				
	2	New Britain	1	2	1		1	
	6 <b>2</b> 7	New Haven	2	4	1		2	2
	2	Norwalk		1				
	7	Stamford	1	6				
	1	Waterbury		1	1			
Totals	55		18	46	14	1	<u>12</u>	8
Laundry &	3	Ansonia	1	2				
•	6		1 2	2 5			1	
Cleaning	3	Bridgeport Bristol	2	3			т.	
	10	Hartfor <b>d</b>	4	6	1		1	1
	5	Meriden	1	4	7.		T	T
		New Britain		5			٦	
ı	6		T	4			1 1	2
	4	New Haven	0		7		2	2
	3 3	New London	2	1	1		2	
		Norwalk	1	3			-	
		Stämford	4	4			1	
	2	Torrington	•	2			1	
	8	Waterbury	2	6	_		2	<u> </u>
Totals	59		18	<del>45</del>	2	0	10	4
GRAND TOTALS	3168		1257	2442	589	338	537	197

The property of the control of the property of

\*FK = Full key; TK = Ten key; RC = Rotary; KD = Key driven; PC = Printing; EC = Electronic

-31-



Type of Business	Labor Market	ACCOï	INTING AC*	DUI SP*	LICA'I ST*	ING OF*	MISO	ELLAI PR*	NEOUS PT*
								~ ~ ~	
Advertising	Bridgeport (5)**	k		_	1	2	•	1	1
Agents	Hartford (14)		1	2		5	3	14	
	New Britain (3)			1		Т	7	T	
	Norwalk (2) Totals	<del>-</del> 0	1	3	ī	8	$-\frac{1}{4}$	6	1
Auto Dealers,	Ansonia (2)	2				1			
New Car	Bridgeport (19)	3	1	3	3	2		1	2
	Bristol (8)	4		1		1		1	
	Danbury (9)	2		1	1	1		2	
	Danielson (14)		1			1	1	3	
	Hartford (32)	14	4	5	4	4		6	
	Meriden (16)	1	1	6	1			3	1
	Middletown (7)	2		1		2			
	New Britain (11)			3		2		4	
	New Haven (19)	4	1	3	1	2	1	2	2
	New London (6)			1				3	
	Norwalk (8)	_	_	1				2	
	Norwich (7)	2	2	2				2	
	Stamford (9)	3	2	1		1		2	
	Torrington (16)	3	_	2		1	3		
	Willimantic (2)	_1_	1	-	1		-		
	Totals	44	13	30	11	18	5	31	5
Auto Densin	Annania (1)							_	
Auto Repair	Ansonia (1)	•						1	
Shops	Bridgeport (14)	3				3		2	
	Bristol (3)	•		-		_	_	1	
	Danbury (5)	Ţ		1	_	1	1	1	
	Hartford (18)	3		-	1	2	2	1	
	New Haven (4)	3		1	-			2	
	New London (2)	2	4		1			1	
	Norwalk (7)	J T	1		Т			T	
	Norwich (1) Stamford (6)	J T	1		7			•	
	Waterbury (8)	2	L	7	7 T			2	
	Totals	$\frac{2}{17}$	2	$\frac{1}{3}$	<u>-1</u> 5	6	3	$\frac{3}{15}$	0
Auto Supplies	Bridgeport (9)	1	1		1	1		1	
& Parts	Danbury (6)	1							
Whsle & Mfg.	Hartford (11)	3	1	2	2	1	1	1	
	Middletown (4)	1	1	1	1		1	1	1
	New Haven (9)	4	1	2	1	2	1	2 2	
	New London (5)	1	2	1				2	
	Norwalk (6)	2				1			
	Norwich (3)	1		1					
	Stamford (6)	1		1					
	Waterbury (4)	*******	1	-					
	Totals	15	<del>: 7</del>	8	5	<del>-</del> 5	3	7	1

<sup>\*</sup>BK = Bookkeeping; AC = Accounting; ST = Stencil; SP = Spirit;



OF = Offset; TR = Machine transcribing; PR = Proportional space typewriter;

LPT = Punched tape

<sup>\*\*</sup>Number of replies received from a type of business within a labor market area. One of the five uses the stencil process; two of the five uses the offset process; one of the five uses a proportional space typewriter; and one of the five uses a punched tape machine.

Type of	Labor	ACCO	UNTING	נעם	PLICA:	ring	MISO	CELLA	NEOUS
Business	Market	BK*	AC*	SP*	ST*	OF*	·TR*	PR*	PT*
Bakers Whsle.	Bridgeport (6) New London (2) Norwalk (2) Waterbury (3) Totals	1 1 1 3	1	1 1 - <u>2</u>	1 1 - 2	1 -1 -2	1 1	3 1 1 -1 6	<del></del>
Banks	Ansonia (5) Bridgeport (5) Bristol (1) Danbury (7) Danielson (5) Hartford (16) Meriden (7) Middletown (9) New Britain (5) New Haven (6) New London (3) Norwalk (5) Norwich, (3) Stamford (4) Torrington (9) Waterbury (7) Willimantic (1) Totals	2 3 4 2 2 4 4	1 2 1 6 3 2 5 4 2 2 1 2 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 5 2 5 1 2 2 2 3 3	1 1 2 1 3 3 1 2 1 4 1	1 1 2 5 2 1 1 2 2 2	5 2 2 3 2 1 2 1 2 1 3	1 1 1 4 1 3 2 2 1 1 2 3	1 2 2 1 2 1 3
Beauty Shop Equipment & Supplies	Bristol (5) Hartford (7) New Haven (4) Totals	1 1 2	1	1 1 -2	1	0	1	1 1 2	<del></del> 0
Bedding Whsle. & Mfg.	Hartford (5) Totals	0	1	1	0	0	0	1	0
Bear & Ale Wh <b>s</b> le.	Bridgeport (4) Danielson (3) Hartford (4) New Haven (5) Torrington (1) Waterbury (2) Willimantic (1) Totals	1 1 1 -1	<del>-</del> 0	1 1 	1	<del>-</del> 0	1 <u>T</u>	1 2 1 4	<del>-</del> 0
Beverages, non-alcoholic	Ansonia (2) Bridgeport (2) Bristol (3) Danielson (4) Hartford (6) Middletown (3) New Britain (2) New London (2) Waterbury (2) Totals	1 1 2 1 5	1 2	<del>-0</del>	1	1 2 1 2	1	1 1 1 1	0

-33-

<sup>\*</sup>BK = Bookkeeping; AC = Accounting; SP = Spirit; ST = Stencil;
OF = Offset; TR = Machine transcribing; PR = Proportional space typewriter;

PT = Punched tape

Type of	Labor	ACCOU	INT ING	DUP	LICAT	ING	MISC	ELLAN	EOUS
Business	Market	BK*	AC*	SP*	ST*	OF*	TR*	PR*	PT*
Boilers Mfg. & Dist.	Bristol (3) Hartford (8) New Haven (2)	1	1	1 2	1			1	
	New London (1) Totals	$\frac{1}{2}$	1	<del>-3</del>	1	<u> </u>	$\frac{1}{1}$	2	70
Boxes Folding, Mfg.	Bristol (3) Meriden (3) New Haven (4) Totals	<del>-</del> 0		<del>_</del> 0	1 1 <u>1</u> -3	<del>-</del> 0	<del>-0</del>	<del>_</del> 0	<del>-</del> ō
	100015	Ū			_		_		_
Brokers, Stock & Bond	Danbury (2) Hartford (8) Meriden (2)		1	1 2 1	1	1 2	1	2	1
	New Haven (7) Norwalk (2) Stamford (3)		1	2	2 1	2	1	1	
	Waterbury (3) Totals	$\frac{1}{1}$		<del>-</del> 7	5	<del></del> 5	<del>-3</del>	<del>-3</del>	
Building Material Whsle. & Mfg.	Hartford (9) New Haven (8) Norwalk (6) Stamford (7)	1 1 1	2	1 1	2		1	1 1 1	
	Torrington (5) Waterbury (5) Totals	-8		$\frac{1}{4}$	3	0	1	-3	0
Candy & Confectionary	Danbury (3) Hartford (7) New Haven (3)	1 2 2	1	2	1.			2 1	
	Norwich (2) Stamford (2) Totals	$\frac{1}{6}$	<del>-</del> 1	$\frac{1}{3}$	1	0	0	$\frac{1}{5}$	<del>-</del> 0
Chemicals Mfg.	Bridgeport (10) Danbury (5)	1	_	2	2 1	1	1	2	
	Hartford (10) Meriden (4) Middletown (4)		1	1 1 1	1 1 1	3 1 1	4 1 2 1	3 1	
	New Britain (3) New Haven (16) New London (4) Norwalk (9) Stamford (3)	1 1	1 3 1 2 2	5 1 2 1	2 1 2 1	1 7 3 2 1	1 6 3 4 2	6 3 1 2	1
	Torrington (1) Waterbury (5) Totals	3	$\frac{1}{12}$	<u>4</u> 18	$\frac{1}{12}$	$\frac{1}{22}$	<u>4</u> 29	$\frac{2}{20}$	$\frac{1}{2}$
Cigar, Cigarette & TobaccoWhsle.	Hartford (6) New Haven (2) New London (1)	2 1		1	·		1	2	
TOPACCOWITSTE.	Totals	3	0	1	0	0	2	2	0

ERIC

Type of:	Labor	ACCOU	NTING	DUP	LICAT	ING		ELLAN	
Business	Market	BK*	AC*	SP*	ST*	OF*	TR*	PR*	PT*
Clothing	Bridgeport (15)	4	3	3	1	3	1	5	1
Mfg. & Whsle.,	Danbury (10)	ì	ī		_	1		1	
(Apparel)	Danielson (8)	-	i.	2	3	1	2		
	Hartford (9)	2	.3	2	2	3	1	2	1
	Middletown (6)			1		1		3	
	New Britain (4)							1	
	New Haven (25)	4	4	7	4	3	5	4	
	New London (4)		1	1	1	_	•	2	
	Norwalk (3)	1	2	2	-	1	2 1	1 3	
	Norwich (4)	1			1		Ľ	3	
	Stamford (3)	2			1				
	Torrington (2) Totals	$\frac{1}{16}$	<del>15</del>	18	14	13	12	22	-5
	Iotais	10	10	10	# <del>- 1</del>	20	Pris Maria		_
Contractors	Bridgeport (10)	1				2		2	
Equipment	Danbury (5)					2	_		
Whsle. & Mfg.	Hartford (16)	2	2	2		3	5	2	
	Meriden (6)	-	1	-	2	1	1	1	
	New Britain (2)			1 1		1	1 1	1	
	New Haven (5) Stamford (2)	1		1		1	T	1	
	Torrington (5)	i			1	1		2	
	Willimantic (2)		1	1	_	_	1	ī	1
	Totals	7	<del>-</del> 4	5	3	10	8	10	1
	4-14		_	_	_	_			_
Department	Bridgeport (14)		2	1	2	2		3	1
Store <b>s</b>	Bristol (5)	1				1			
	Danbury (3) Hartford (10)	2	1		1	2		2	
	Meriden (2)	2	<b>.</b>		ī	-		1	
	Middletown (8)	2	1	1	-	1		2	
	New Britain (3)		ī						
	New Haven (11)	1	3	3	1	3 1		1	
	New London (4)					1			
	Norwich (3)	1				_			
	Stamford (11)	2	_	2		1		1	
	Torrington (6)		2					7	
	Waterbury (2)	. 1			1			1	
	Willimantic (2) Totals	$\frac{1}{12}$	10	7	<del>-</del> <del>-</del> 6	12	_0	12	1
	100215		20	•	J				_
Electric	Ansonia (3)			1				_	7,
Equip	Bridgeport (18)		2	7	5	7	9	8	3
Wh <b>sl</b> e. & Mfg.	Danbury (14)	1	2	9	4	3	5	3	4
	Hartford (21)	3	2 1	8	4 1	3 2	6 <b>3</b>	2 4	1
	Meriden (7) Middletown (9)	2	2	3 2		4	6	2	1
	New Britain (6)		2	4	2	2	2	2	2 1
	New Haven (7)	ī	3	3	2	2	4	2	2
	Norwalk (13)	-	4	11	2 2 2 2 3	5	7	8	2 3 2 1
	Stamford (10)	1	2	5	3	3	4	5	2
	Torrington (4)			1	2	2	1	1	
	Waterbury (16)	1	2	6	3	2	5	5	2
	Willimantic (17		1	1	 ———	<del></del>		1	~~
	Tota <b>ls</b>	12	21	61	30	35	<u>52</u>	<del>43</del>	22

The second secon

<sup>\*</sup>BK = Bookkeeping; AC = Accounting; SP = Spirit; ST = Stencil; OF = Offset;
TR = Machine transcribing; PR = Proportional space typewriter; PT = Punched
tape -35- Appendix C



Type of Business	Labor Market	ACCO	UNTING AC*	DU: SP*	PLICA ST*	· · · · · ·	MIS TR*		NEOUS PT*
Electric Light Power Co.	& Hartford (1) Meriden (1) New Haven (1) Norwith (1) Totals	1 1	<u>1</u>	1 1 1	1 1	1 1	1 -1 2	1 1 2	0
Electronic Equip. & Supplies Whsle. & Mfg.	Bridgeport (3) Danielson (3) Meriden (3) New Haven (7) New London (3) Norwalk (3) Stamford (5) Totals	1	<u>1</u>	1. 1 1 	1 1 1 1	<del>-0</del>	1 1 1 3	1 1 - <del>2</del>	1
Express Co.	Hartford (7) Middletown (8) New Britain (2) New Haven (4) New London (1) Totals	1 1 1 1 4	1	0	<u></u>	2 1 3	<del>-</del> 0	1	0
Fabricateö Metals	Ansonia (10) Bridgeport (38) Bristol (6) Danbury (6) Hartford (38) Meriden (15) Middletown (11) New Britain (24) New Haven (18) New London (3) Norwalk (8) Norwich (3) Stamford (3) Torrington (2) Waterbury (31) Willimantic (1) Totals	1 1 3 3 2 6 1 1 1 1 6 1 29	1 12 1 4 4 3 3 1 1 1 2 5	1 17 2 1 10 4 2 6 8 2 4 2 1 13	6 2 8 2 4 1 2 1 2 1	2 6 3 6 3 7 1 1 2 1 5	4 11 2 3 6 2 3 6 6 2 4 3 2 11	3 8 1 5 2 5 5 1 1 2 8	3 1 1 5 1 4 16
Fruit & Produce Whsle.	Bristol (1) Hartford (16) Meriden (6) New Haven (7) Stamford (1) Totals	1 2 1 1 5	1	1	1	1	0	1 1 1	<del>_</del> 0
Furniture new	Ansonia (3) Bridgeport (17) Bristol (4) Danbury (5) Danielson (6) Hartford (16	2 2 1	1 2 1 2	1 2 1 2	1 2 2 2	1	1 1 2 2	2 2 1 3 2 4	

-36-

Appendix C



Type of	Labor	ACCOL	JNTING	DUE	PLICAT	ING	MISC	ELLAN	EOUS
Business	Market	BK*	ÁC*	SP*	ST*	OF*	TR*	PR*	PT*
Furniture new (Con't.)	Meriden (6) Middletown (7) New Britain (6) New Haven (11) New London (2) Norwalk (4) Norwich (1)	1 2 1 2	1 1 1	1 1 1 1 1	1	1	2	1 4 1 5 1	
	Stamford (5) Torrington (7) Waterbury (8) Totals	1 1 8	2 2 7	1. 2 2 11	1 1 2 5	1 -1 -4	$\begin{array}{c} 1\\1\\\frac{1}{6}\end{array}$	2 1 1 17	1.
Gas Company Public Utility	Brîdgeport (2) Totals	0	0	1	0	$\frac{2}{2}$	$\frac{1}{1}$	<del>_</del> 0	0
Gasoline Wh <b>s</b> le.	Bridgeport (3) Danbury (4) Middletown (8) New Britain (2) Norwich (2)	1 1 1	1	1 1 1	1	1	1 1	1 1	
	Stamford (2) Torrington (2) Waterbury (2) Willimantic (1) Totals	1 		1 1 5	1 - <u>2</u>	<del>-</del> 1		1 -1 -4	<u></u>
Grocers Whsle (Food)	Bridgeport (16) Danbury (5) Danielson (1)	<b>2</b>	1	<b>4</b> 1	2 1	1 2		1	1
	Hartford (26) Meriden (5) Middletown (5)	5	1	1	9	5 2 1	2	3	3
	New Haven (16) New London (3) Norwalk (5) Stamford (3)	4 1 2 1	1	3	3 1 3 1	3	1 1	3 1 1	<b>3</b> 1
	Torrington (3) Waterbury (10) Totals	2 1 18	<u>2</u> 5	10	2 1 24	2 17	1 1 6	11:	8
Heating Equip. & Supplies Whsle. & Mfg.	Bridgeport (3) Danielson (4) Hartford (9) New Haven (10) Norwalk (3) Norwich (3)	1 2 2	1	<b>2</b> 1	<b>2</b> 2		1	2 1 1	
	Stamford (3) Waterbury (4) Totals	$\frac{2}{7}$	2	4	<b>2</b> 6	0	<del>-</del> 1	1 -5	<del>_</del> 0



Type of	Labor	ACCO	UNTING	שם	PLICA'	I'ING	MIS	CELLA	NEOUS
Business	Market	BK*	AC*	SP*	ST*	OF*	TR*	PR*	PT*
Hotels	Hartford (5)	2	1	2	-	7	2	1	1
	Meriden (1) New Britain (1) New Haven (4)	1	1	1	1	1	1	1 1 2	
	New London (6)	1	T	1	2	T	T	4	
	Torrington (1) Totals	4	2	$\frac{1}{5}$	5	1	3	$-\frac{1}{6}$	1
Instruments	Ansonia (2)	_	1	1			1	1.	
& Clocks	Bridgeport (10)	1 1	1 2	3 2	2 2	3	3	7	4
	Danbury (7) Danielson (4)	1	Z	1	1	3 1	4 1	1	1
	Hartford (14)		4	7	3	1. 4.	5	4	2
	Middletown (1)		1	í	•	1	1	<b>-t</b>	٤.
	New Britain (5)		1			1	1		
	New Haven (5)				1	3	3		
	New London (1)		1	1			1		
	Norwalk (2)		1 2	2		1	1	4	1
	Stamford (5) Torrington (1)		2	3 1	1	1	2	1	
	Waterbury (9)	2	1	4	2	4	4	3	3
	Totals	4	15	24	$\frac{2}{12}$	22	<b>2</b> 7	11	11
Insurance	Ansonia (4) Bristol (4)				1	1	1	1	
	Hartford (15)	1	2	3	2	4	9	4	1
	Meriden (5)			1				-	
	New Britain (1) New Haven (6)			3		2	1	1	
	Norwalk (1)			J	1	2	ı		
	Stamford (2)			1	2	1	2	2	
	Torrington (4)	1				1	1	2	
	Waterbury (3)			_2			1		
	Totals	2	2	10	6	9	15	10	1
Leather	New Haven (1) Norwalk (3)	2		1	1	2		1	•
	Norwich (1)	1		•		1			
	Totals	3	Ö	1	1	3	0	1	0
Liquors Whsle.	Bridgeport ( <b>1</b> 0) Hartford (11)	2	1	1 2	2 3	1 2	1	2 2	
	New Haven (2)	_	-	_	•	-	ī	_	
	Stamford (2) Totals		1	<u>2</u> 5	$\frac{2}{7}$	3		<u> </u>	0
Lumber	Bridgeport (5)	1	1	1		2	1	_	
Whsle	Danbury (3) Hartford (17)	1 2		Cy.	1	2	*	1 3	
	New Britain (1)		_					1	
	New Haven (9)	2	1	1	1	2	1	1	
	Torrington (7) Waterbury (4)	1	1	1	2 1	3 3	1	2	1
	Totals	7	$-\frac{1}{4}$	$\frac{1}{6}$	$-\frac{1}{5}$	$\frac{3}{12}$	$\frac{1}{4}$	$\frac{1}{9}$	$-\frac{1}{1}$
				•			• • • • • • • • • • • • • • • • • • • •		



Type of	Labor	ACCOU	INTING	DUP	LICAT	ING	MISC	ELLAN	EOUS
Business	Market	BK*	AC*	SP*	ST*	OE*	TR*	PR*	PT*
							7	0	
Machinery	Ansonia (2)	<b>,-</b>	1.	6	_	5	1 6	2 6	5
	Bridgeport (43)	- 5	4	6	5	Э		0	5
	Bristol (4)	-	•	1	7	0	1	7	
	Danbury (15)	1	2	2 3	1	2	3 1	1	
	Danielson (4)	1	•	3 7	<b>1</b> 8	•	<del>-</del>	1 8	7
	Hartford (63)		9	/	8	9	19		7
	Meriden (9)	_	_	•	_	2	3	2	1.
	Middletown (8)	1	1	3	1	2	3 3	2 2	-
	New Britain (21)		•	3	1	4			1
	New Haven (25)	5	2	9	3	2	10	8	2
	New London (5)	1	2	3	1	2	4	3	Ţ
	Norwalk (5)	1.		2	1	2	2	1.	2 1 2 1
	Stamford (14)	1		3	2	4	7	7	L
	Torrington (6)			1	1	1	1	<b>a</b> 1.	_
	Waterbury (13)	1		1	1	2	4	2	1
	Willimantic (3)	-	1	4	1		1		
	Tota <b>ls</b>	<del>17</del>	21	44	<del>2</del> 7	37	69	45	21
Meat Packers	Danbury (1)						1		
11Cab 1 actions	Hartford (2)	2							
	Totals	<u>-</u> 2	0	0	0	0	1	0	0
	Iotais	_	J			Ū	-		•
MeatWhsle.	Ansonia (8)		1	1	1			1	
	Hartford (4)	1						1	
	New Haven (10)	2						1	2
	Norwich (1)	1			1				
	Stamford (5)	2				1		1	
	Waterbury (3)							1	
	Willimantic (1)				1				
	Tota <b>ls</b>	6	1	1	3	1	0	<u> 5</u>	2
M: 11	Duidsonont (14)	1	7		7	2	2	1	7
Miscellaneous	Bridgeport (14)	ı	1 1		1	2	1	L	-
Mfg. Industry	Danielson (4)		1 7	2	ı	2		2	7
	Hartford (12)	7	T	2 3	3	3	1 3	2	
	Meriden (9)	1 1	2	3 1	1 1	1 2	1	2	
	Middletown (6)	_	2	T	T	2	1		
	New Britain (3)		2	2	ı	2	1		
	New Haven (7)		2	3	7		1	1	
	Stamford (7)			1	1 1	2 3 2 17	1 3	L	7
	Torrington (3)	7	0	1	J.	<b>3</b>	ى 9	9	1
	Waterbury (5)	<del></del>	$\frac{2}{11}$	$\frac{2}{13}$	<u>2</u>	<del>17</del>	$\frac{3}{17}$	<u>2</u> 8	<del></del>
	Totals	4	11	13	9	1/	17	0	4
Motels	Danielson(2)				1				
	Hartford (8)							2	
	Meriden (4)			1					·
	New Haven (7)	1	1	1	1	1			
	New London (3)				1				
	Stamford (3)	1							
	Totals	2	1	2	3	1	0	2	0
	_ · · · · · · ·								

Ty <b>p</b> e of	Labor	ACCO	UNT'ING	DŲ.	PLICA'	TING	MIS	CELLA	NEOUS
Business	Market	BK*	AC*	SP*	ST*	OF*	TR*		
Newspapers	Bridgeport (2) Bristol (1) Danbury (1)	_	1	1	1		1	1	
	Hartford (5) Middletown (2) New London (2) Norwich (1)	1	1 1 1	1	1	1		1	2
	Stamford (2) Willimantic (1)	$\frac{1}{3}$	2	1	1	1	1	1	1 <u>1</u>
0.1	Totals	3	8	5	3	<del>-</del> 2	2	3	4
Ordnance	Ansonia (3) Bridgeport (2) New Haven (4)	1	1 2	1 1 2	1 1 2	1	1	1	1
	Totals	1	<u>2</u> 3	$\frac{2}{4}$	<del>2</del> 4	2	$\frac{2}{3}$	2	1
Other Mechanical Workshops	Ansonia (11) Bridgeport (42) Danbury (2)	5	1 2	2 9	2 4	1 4	2 5 1	3 3	
	Hartford (48) Meriden (8) New Britain (9)	9	5	8 1	3 1	7 2 1	7 3	14 2	ີ. <b>2</b> 1
	New Haven (18) New London (3) Norwich (2)	1	2	4 1	2	2	2	6	
	Stamford (14) Waterbury(4) Willimantic (1)	1		1	1	3	1	1 4 1	1
	Totals	18	15	<del>26</del>	14	20	<del>2</del> 1	34	<del>-4</del>
Plumbing Supplies Whsle.	Bridgeport (6) Bristol (4) Danbury (2)	1 2		1		1		1	
	Hartford (10) Middletown (6) New Haven (5)	3 2	1 1 1	1 1 1	2	2	1	1 1 1	
	New London (2) Norwalk (3) Stamford (4) Waterbury (2)	1 2	1	1		1		1	
	Totals	12	5	8	2	$\frac{1}{6}$	2	$\frac{1}{6}$	0
Primary Meta <b>ls</b>	Ansonia (9) Bridgeport (14) Bristol (3)	1	1 1	3 3 1	2 1	3 4	3 5	2 2 1	3 1
	Danbury (8) Hartford (10) Meriden (10)	1 2	2 1	1 1 2	2 2 2	2 2 5	4 2 2	2 2 3	3
	Middletown (4) New Britain (2) New Haven (18)	1 3	_	2 1		1	1	1	2
:BK = Bookkoopir	New London (6) Norwich (2)	J	4 1 1	7 1	3 1 1	5	7 2 1	5 1	2

-40-

Appendix C



Type of	Lahor	ACCOU	NTING		LICAT			ELLAN	
Business	Market	BK*	AC*	SP*	ST*	OF*	TR*	PR*	PT*
Primary	Stamford (2)		1	1			1		
Metals (Con't.)	Torrington (4)			1			1,	1	
, , , , , , , , , , , , , , , , , , , ,	Waterbury (8)	_2	_1_	_1	1	2	5	3	1
	Totals	10	14	<b>2</b> 5	15	24	34	23	13
Printing &	Ansonia (6)		1		1		1		
Publishing	Bridgeport (13)	3	1	1	1	4	4	3	2
- <del>-</del>	Bristol (2)					1	•	1	
	Danbury (2)			-		1	1 1	1 2	
	Danielson (2)	1	F	1 5	5	12	5	12	3
	Hartford (15)	4 1	5 1	5	1	12	,	2	1
	Meriden (3) Middletown (1)	1	ı	1	-	1	1	ī	ī
	New Britain (2)			•		ī	_	_	1
	New Haven (7)	2	6	2	2		3	5	1 2 3
	New London (5)	2 2	1	2	2	5 3	2	3	3
	Norwalk (4)	2	1	1		1	2	1	
	Norwich (3)				_	3	2	2	1.
	Stamford (6)		5	4	4	3	4	2 1	4
	Torrington (3)			1	1	2	1	Ţ	1
	Waterbury (5)	16	$\frac{1}{22}$	18	<del>17</del>	2 40	$\frac{1}{28}$	36	19
	Tota <b>ls</b>	15	22	10	17	40	20	- 50	
Products of	New Haven (1)				1		1	_	
Petroleum &	Stamford (1)				1	_	1	1	
Coal	Waterbury (1)					<u>_</u>			_
	Totals	0	0	0	2	1	2	T	U
Radio	Bridgeport (2)			1	1	1	1	1	
& TV	Bristol (1)			1	1			1	
	Hartford (4)			1				1	
	Middletown (1)	_		_			1	1	
	New Britain (1)	1	•	1	1	9	1	1 1	
	New Haven (2)		2	2		2 1	1	T	
	Waterbury (1) Totals	1		6	<del>3</del>	$\frac{1}{4}$	3	6	0
	100010	-	_						
Roofing	Bridgeport (4)	_	1	_	_			4	
Material	Danielson (2)	1	_	1 1	1			1	
Wh <b>sl</b> e.	Hartford (4)	-	1	1	Ţ				
	New Haven (2) Totals	$-\frac{1}{2}$	$\frac{}{2}$	2	$-\frac{1}{2}$	<del>_</del> 0	<del>-0</del>	1	<u>_0</u>
	IOCAIS	4	2	<b>da</b> ,	_	· ·		_	
Rubber &	Ansonia (4)					1		_	غ <u>ئ</u> ر
Fabricated	Bridgeport (8)	1	1	1.	2	3	4	2	iŧ
Plastics	Bristol (3)			1		•	7	1	,,
	Danbury (4)	**				1	1	1 1	
	Danielson (2)	1		1		2	2	1	
	Hartford (6) Meriden (3)			T	1	1	_	•	
	Middletown (4)				•	ī	1	1	1
	aaaaaaaaaaa ( )								

<sup>\*</sup>BK = Bookkeeping; AC = Accounting; SP = Spirit; ST = Stencil; OF = Offset; TR = Machine transcribing; PR = Proportional space typewriter; PT = Punched tape

Type of	Labor	ACCOU	NTING	DUP	LICAT	ING	MISC	ELLAN	EOUS
Business	Market	BK*	AC*	SP*	ST	OF*	TR*	PR*	PT*
Rubber & Fabricated Plastics	New Haven (8) Norwalk (4) Stamford (2)	1	1	1	2	3 1 2	5 1 2	1 1 1	1
(Con't.)	Waterbury (3) Total <b>s</b>	3		<del>-</del> 5	5	15	18	10	_2
Saving & Loan Association	Bridgeport (3) Hartford (3) Totals	2 2 4	3 3	$\frac{1}{2}$	$\frac{1}{2}$	<u>1</u>	<u>1</u>	1 1	$\frac{1}{1}$
Steel Manufacturer <b>s</b>	Bridgeport (2) Danielson (1) Hartford (1)				1	1 1 1		1	.1
	Meriden (1) Totals	0	0	0	1	3	<del>-</del> 0	$\frac{1}{3}$	1
Stone, Clay, & <b>Glass</b>	Bridgeport (10) Danbury (4)	3	1	4		3	2	3 1	2
	Hartford (14) Meriden (6)	_	3 2	4 3	2 2	2 1	1 2	4 1	1
	Middletown (2) New Britain (5) New Haven (3) New London (3) Norwalk (3)	1 1 1	1 1 2 1	1		1	1 2 1 1	1 1 1 2	
	Stamford (1) Torrington (1) Waterbury (1) Totals	1 -7	1 1 13	<del>1.3</del>	<del>-</del> 4	<del>-</del> 8	$\frac{1}{11}$	1 15	3
Textiles	Ansonia (7)	1	1		1	1	1		
	Bridgeport (2) Danielson (12) Hartford (19) Middletown (8) New Haven (4)	2 1	1 1	1 3	2 1	2 3 1 2	3 3 1	2 2 1 1	2
	New London (1) Norwalk (5) Norwich (7) Torrington (2)		1			2 2 1	1 1 1 1	1	1
	Willimantic (2) Totals	4	5	4	<del>-4</del>	$\frac{1}{15}$	12	7	3
Te 3 Whsle. & Mfg.	Bridgeport (8) Hartford (10) New London (4)	1 1 1	1			2 1	3	1	
	Norwalk (3) Totals		1	0	0	3	3	1	0

<sup>\*</sup>BK = Bookkeeping; AC = Accounting; SP = Spirit; ST = Stencil; OF = Offset; TR = Machine transcribing; PR = Proportional space typewriter; PT = Punched tape

Type of	Labor	ACCC	OUNTING	DU	PLICA	TING	MIS	CELLA	NEOUS
Business	Market	$BK_{7}$	· AC*	SD*	ST	· OF*	TR*		
Tran <b>s</b> portation Equipment	Bridgeport (11) Danielson (1)				<b>2</b>	2	4	1	1
	Hartford (16) Meriden (2)		2	1	1	4 1	5 1	2	2 1
	Middletown (5) New Britain (4)		1 1	1		2	1	1	_
	New Haven (8) Stamford (10)	2				2	3 1	2	1
	Waterbury (1) Totals		$\frac{1}{5}$		3	12	16	6	5
Laundry & Cleaning	Bridgeport (6) Hartford (10) New Britain (6)	1 1				1	1	1	
	New Haven (4) New London (3)	3		1	1	2	1 1	1	
	Stamford (6) Waterbury (8) Totals	<u>-</u> 5	0	<del>-</del> 1	1	$\frac{1}{\frac{1}{5}}$	<u>1</u> 5	<del>1</del> <del>4</del>	<u></u> 0
	GRAND TOTALS	<b>42</b> 8	351	561	370	503	550	580	165



Type of Business	Labor Market	CP*	NIT' SO*	RECO RE*	RD F	QUIP AM*	MENT	CO*	COM SM*	PUTE ME*	
Auto Dealers, New Car	Danielson (14)** Meriden (16) Total's	$\frac{2}{\frac{1}{3}}$	<u>1</u>	$\frac{1}{1}$	<del>_</del> 0	<del>-1</del>	<del>-</del> 0	<del>-</del> 0	<del>-</del> 0	<del>-</del> 0	0
Auto Repair Shops	Bridgeport (14) Totals	$\frac{1}{1}$	0	<del>-</del> 0	0	<u> </u>	0	<del>-</del> 0	0	0	<del>-</del> 0
Auto Supplies & Parts Whsle. & Mfg.	Middletown (8) New Haven (10) Totals	1 2 3	$\frac{1}{\frac{1}{2}}$	1 -: 1	$\frac{1}{2}$	$\frac{1}{2}$	0	$\frac{1}{2}$	<del>-</del> 0	1	0
BakersWhsle.	Norwalk (2) Totals	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	0	<del>-</del> <del>0</del>	0
Ban <b>ks</b>	Ansonia (5) Hartford (16) Meriden (7) New Haven (6) New London (3) Norwalk (5) Stamford (4) Waterbury (7) Totals	1 1 2 3 1 1 1 3 13	1 1 3 1 1 1 3 7	1 1 3 1 1 1 3 72	1 1 1 3 7	1 1 1 1 2 7	1	1 1 3 1 1 3 11	1 1 1 1 	1 1 1 	1 -1/2
Bedding Whsle. & Mfg.	Hartford (5) Totals	$\frac{1}{1}$	0	0	0	0	<del>_</del> 0	0	0	0	0
Beer & Ale Whsle.	Bridgeport (4) Totals	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	<u>0</u>	$\frac{1}{1}$	0	1	0	0	0
Beverages, non-alcoholic	New Britain (2) Totals	$\frac{1}{1}$	· 0	0	0	0	0	0	0	0	0
Boilers Mfg. & Distr.	Hartford (8) Totals	$\frac{1}{1}$	$\frac{1}{1}$	0	0	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	0	0	0
Boxes Folding,	New Haven (4) Totals	_			_	. –			0	-0	; <del>o</del>
Brokers, Stock & Bond	Danbury (2) Hartford (8) Totals	] 	. 1 <u>l</u>	. 1 . 1	1	. 1 . 1	1	1 -1	0	; <del>-</del> (	<del>5                                    </del>
Building Material	Hartford (9)		1 :			1	- <del>-</del>	<del>-</del>		<del>,</del>	<del>-</del> 0
Whsle. & Mfg.	Total <b>s</b>	,	L ?	1 1	. (	. س	. C				Accoun

<sup>\*</sup>CP = Card punch; SO = Sorter; RE = Reproducer; VE = Verifier; AM = Accounting machine; CA = Calculating punch; CO = Collator; SM = Small computer; ME = Medium domputer; LA = Large computer



<sup>\*\*</sup>Two of the fourteen auto dealers who replied use card punch machines at their place of business.

Type of Business	Labor Market	t CP*	NTT SO*	RECC RE*	RD I VE*	EQUII AM*	PMEN'.	CO*		ME*	ers La*
Chemicals Mfg.	Danbury (5) Hartford (10) Meriden (4) Middletown (4)	1 2 1	2 1 1	1 1 1	1 1 1	1	1	1 1 1	1	1	
	New Britain (3) New Haven (16) New London (4) Stamford (3) Waterbury (5)	1 2 1 2 2 12	2 1 1 1	2 1 1 -1 8	2 1 1 -1 -8	1	1	2 1 1 1 8	1 1	1	1
Cigar, tôbacco,			9	8 - <u>1</u> - <u>1</u>		2 1 1	2	- <del>0</del>	<del>-0</del>		<u></u>
cigarette, whsle		T	1.	1	U	-	U	Ü	Ū		J
Clothing Mfg. & Whsle. (	Ansonia (2) Hartford (9) Middletown (6)	1 1 1	1	1		1		1	•	•	
	New Haven (25) Norwalk (3) Norwich (4) Totals	3 1 1 8	2 1 1 5	$\begin{array}{c} 1 \\ 1 \\ \hline -\frac{1}{4} \end{array}$	2 1 -3	1 1 1 4	1	1. 1. -14	$\frac{1}{3}$	_0	<u></u> 0
Contractors Equipment Whsle. & Mfg.	Hartford (16 Meriden (6) New Britain (2) Totals	1 1 1 3	$\frac{1}{1}$	$\frac{1}{1}$	$\begin{array}{c} 1 \\ 1 \\ \frac{1}{3} \end{array}$	$\frac{1}{1}$	<u>1</u>	1	· <del>_</del> 0	<del>_</del> 0	<del>-</del> 0
Department Stores	Hartford (10) Totals	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	0	0	0
Electric Equipment Whsle. & Mfg.	Bridgeport (18) Danbury (14) Hartford (21) Meriden (7) Middletown (8) New Britain (6) New Haven (7) Norwalk (13) Stamford (10) Torrington (4) Waterbury (11) Totals	3 3 4 3	1 2 2 4	2 1 2 2 3 1 3	3 3 1 3 2 1 1 2 3 1 3 23	1	1	3 2 3 4 3 1 2 2 3 1 2 2 2	2 1 1 2 10	2 1 1 1 1	1 -1
Electric Light & Power Co.	Hartford (1) Meriden (1) Norwich (1) Totals	1 1 1 3	1 1 1 3	$\begin{array}{c} 1 \\ 1 \\ \frac{1}{3} \end{array}$	1 1 -1 -3			1 1 1 1 3			<del>-</del> 0

<sup>\*</sup>CP = Card punch; SO = Sorter; RE = Reproducer; VE = Verifier; AM = Accounting machine: CA = Calculating punch: CO = Collator; SM = Small computer; ME = Medium Computer; LA = Large computer

	Type of Business	Labor Market					EQUI *MA		T'		MPU]	ERS
	Electronic Equipment & Supplies Whsle. & Mfg.	New Haven (7) Stamford (5) Totals	1 1 2	1 1 2	$\frac{1}{2}$	$\frac{1}{2}$	1 1 2	1 -1	1 1 2	<del>-</del> 0	0	0
	Express Co.	New Haven (4) Totals	2 2	_2_2	$\frac{1}{1}$	0	$\frac{1}{1}$	<del>_</del> 0	$\frac{1}{1}$	0	0	<u> </u>
	Fabricated Metals	Ansonia (10) Bridgeport (38) Danbury (6) Hartford (38) Meriden (15) Middletown (11) New Britain (24) New Haven (18) New London (3) Norwalk (8) Norwich (3) Waterbury (31) Totals	1 5 1 1 1 1 1 1 1 25	1 4 1 3 1 4 1 1 1 3 21	1 3 1 1 1 4 1 1 3 17	1 3 1 2 1 3 1 1 1 4 18	1 2 1 1 1 2 1 1 1 2 1 1	1 1 1 1 1 1 1 	1 3 1 2 1 3 3 1 1 1 3	1 1 1 2	1	<u>1</u>
	Fruit & ProduceWhsle.	Hartford (16) Totals	$\frac{1}{1}$	0	<del>_</del> 0	0	0	0	0	0	0	0
	Furniture New	Danielson (6) Hartford (16) Meriden (6) New Haven (11) Norwich (1) Stamford (5)	1 1 1 1 1	1 1 1	1 1 1	1 1	1 1 1	1	1 1 1		1	
		Torrington (7) Waterbury (8) Totals	1 8	1 5	1 1 5	<u> </u>	1 1 5	2	1 1 5	0	1	0
	Gas Company- Public Utility	Bridgeport (2) Totals	2 2	$\frac{2}{2}$	2 2	<u>1</u>	2 2	2 2	$\frac{2}{2}$	0	0	0
ye a	Gasoline Whsle.	Bridgeport (3) Totals	1		0		0	0	1	1	0	0
	Grocers Whsle. (Food)	Hartford (26) New Haven (16) Norwalk (5) Torrington (3) Totals	2 1 1 1 5	2 1 1 1 5	1 1 1 1 4	2 1 3	1 1 1	1	2 1 -1 -4		1	2
	Hotels	Hartford (5) Totals	<b>2</b>	1	<u> </u>	0	<del>_</del> 0	0	<del>_</del> 0	0	0	0

<sup>\*</sup>CP = Card punch; SO = Sorter; RE = Reproducer; VE = Verifier: AM = Accounting machine; CA = Calculating punch; CO = Collator; SM = Small computer; ME = Medium computer; LA = Large computer

Type of	Labor	1	UNIT	REC	ORD 1	<b>ZQUI</b> I	PMEN'	Ľ,	COI	MPUT:	ERS
Business	Market	CP*	80*	RE*	AE*	AM*	CA*	CO4	SM*	ME*	LA*
Instruments & Clocks	Bridgeport (10) Danbury (7) Danielson (4) Hartford (14) New Haven (5) Stamford (5) Waterbury (9) Totals	4 3 1 5 1 4 19	4 3 1 4 1 1 4 17	3 1 4 1 3 16	2 3 1 1 3 13	2 2 1 3 1 1 3	1 1 1 2 5	3 1 3 1 1 2 15	1 2 2 1 1 7	2 1 3	<del>-</del> 0
Insurance	Hartford (15) Totals	6	<u>5</u>	4	6	4	0	<u>5</u> 5	4	$\frac{2}{2}$	2 2
Leather	New Haven (1) Totals	$\frac{1}{1}$	<del>-</del> 0	0	$\frac{1}{1}$	0	0	0	<del>-</del> ō	0	<del>-</del> 0
Liquors Whsle.	Bridgeport (10) Hartford (11) New Haven (2) Stamford (2) Totals	4 5 2 1 12	4 5 2 1 12	4 4 2 1 11	2	3 4 1 1 9		3 2 -5	0	_0	0
Lumber Whsle.	Waterbury (4) Totals	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	1	$\frac{1}{1}$	0	1	0	0	0
Machinery	Bridgeport (43) Danbury (15) Hartford (63) Meriden (9) Middletown (8) New Britain (21 New Haven (25) New London (5) Norwalk (5) Stamford (14) Waterbury (13) Totals	1 12 1 1	2 1 7 1 2 1 2 2 4 3 26	2 1 7 1 2 1 2 5 1 25	1 1 5 1 2 2 4 1	1 1 3 1 2 1 1 3 3 16	1 1 3 1 2 1 9	1 6 1 2 1 2 2 5 1 22	2 1 1 1 1 2	1 2 1 1 5	1 1 
MeatWhsle.	Stamford (5) Totals	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	0	<u>_0</u>	0	$\frac{1}{1}$	0	1	0
Miscellaneous Manufacturing Industry	Bridgeport (14) Danielson (4) Hartford (12) Meriden (9) Middletown (6) New Britain (3) New Haven (7) Stamford (7) Torrington (3) Waterbury (5) Totals	1 1 1 1	1 1 2 1 1 1 2 11	1 1 2 1 1 1 2 10	1 2 1 1 1 -1 7	1 1 2 1 1 1 8	1 1 1 -2 6	1 1 1 1 1 1 ,1 -2	1 2 1 -1 5	1 1	0

<sup>\*</sup>CP = Card punch; SO = Sorter; RE =Raproducer; VE = Verifier; AM = Accounting machine; CA = Calculating punch; CO = Collator; SM = Small computer; ME = Medium computer; LA = Large computer



Type of Business	Labor Market			RECO				CO*		MPUT ME*	ers LA*
Newspapers	Norwich (1) Totals	1	<del>-</del> 0	0	$\frac{1}{1}$	<u></u>	<del>-</del> 0	<del>-</del> 0	0	0	0
Ordnance	Bridgeport (2) New Haven (4) Totals	1 2 3	1 2 3	1 2 3	$\frac{1}{\frac{1}{2}}$	1 2 3	0	1 2 3	$\frac{1}{2}$	<del>_</del> 0	0
Other Mechanical Workshops	Ansonia (11) Bridgeport (42) Danbury (2)	1	1 3 1 2	1 2	1 1 2	1 3		1	1	1	
	Hartford (48) Meriden (8) Totals	2 1 8	1 8	1 -4	<del>-</del> 4	<del>-</del> 4	<u>_</u> 0	$\frac{1}{3}$	1		0
Plumbing Supplies Whsle.	Middletown (6) Totals	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	0	<u></u>	0
Primary Metals	Ansonia (9) Bridgeport (14) Danbury (8) Meriden (10) New Haven (18)	2 3 2 1 3	1 1 2 1 3	1 1 3	1 1 1 1 3	1 1 1 3	1 1	1 1	1		
	Norwich (2) Torrington (4) Waterbury (8) Totals	1 1	1 1	1	1 8	1 2 9	1/4	1 1 <u>1</u> 5	1 -3	<del>_</del> 0	<del>_</del> 0
Printing & Publishing	Ansonia (6) Bridgeport (13) Danielson (2) Hartford (15)	1	1	1	1	1		1	1		
	New Haven (7) New London (5) Norwich (3) Stamford (6) Totals	1 2 3 2 13	2 3 2 9	3 1 5	1 2 5	1 1 -4	<del>_</del> 0	<u>2</u> 3	1	<u> </u>	<u></u> 0
Products of Petroleum & Coal	Stamford (1) Totals			<u>1</u>				0	0	0	0
Radio & TV	Hartford (4) Totals	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	0	$\frac{1}{1}$	0	$\frac{1}{1}$	0	<u>_0</u>	0
Rubber & Fabricated Plastics	Bridgeport (8) Danbury (4) Meriden (3)	3 1 1	2	2	1	2	1	2		1	
ver que ve les que tal	New Haven (8) Totals	1 1 3 8	<u>3</u> 5	2	<u>2</u> 3		1	<u>1</u> 3	0	$\frac{1}{2}$	0

<sup>\*</sup>CP = Card punch; SO = Sorter; RE = Reproducer; VE = Verifier; AM = Accounting machine; CA = Calculating punch; CO = Collator; SM = Small computer; ME = Medium computer; LA = Large computer



Type of Business	Labor Market	CP <sup>3</sup>				EQUI		CO*		MPUT	ERS LA*	
Saving & Loan Association	Hartford (3) Totals	<u>1</u>	$\frac{1}{1}$	0	70	0	<del>-</del> 0	1	0	$\frac{1}{1}$	<del>-</del> 0	
Steel Manufacturers	Hartford (1) Totals	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	0	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	<del>_</del> 0	<del>_</del> 0	<del>_</del> 0	
Stone, Clay, & <b>G</b> lass	Bridgeport (10) Totals	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	0	$\frac{1}{1}$	<del>-</del> 0	$\frac{1}{1}$	1	<u> </u>	0	
Textiles	Hartford (19) Willimantic (2) Totals	$\frac{2}{3}$	2 1 3	2 1 3	2 1 3	1 	1 	2 - <u>2</u>	<del>_</del> 0	0	0	
Toys Whsle. & Mfg.	Hartford (10) Totals	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	<u>1</u>	<u> </u>	$\frac{1}{1}$	0	0	0	
Transportation Equipment	Bridgeport (11) Danielson (1) Hartford (16) Meriden (2) New Haven (8) Totals	3 1 6 1 2 13	3 1 5 1 2 12	3 1 4 1 2 11		3 1 4 2 10		4	1 1 	<del>-</del> 0	0	
	GRAND TOTALS	291	242	205	166	154	66	18 <b>3</b>	71	34	9	

<sup>\*</sup>CP = Card punch; SO = Sorter; RE = Reproducer; VE = Verifier; AM = Accounting machine; CA = Calculating punch; CO = Collator; SM = Small computer; ME = Medium computer; LA = Large computer

# NUMBER OF EMPLOYEES USING OFFICE MACHINES IN BUSINESSES IN THE SAMPLE LOCATED IN CONNECTICUT'S SEVENTEEN LABOR MARKET AREAS

### ADDING MACHINES

Labor Market		Full Key			Ten Key		
Area*	Firms	FT**	PT**	Firms	FT	PT	
1	40	14	131	87	18	127	
2	181	55	747	353	114	1082	
3	24	7	40	51	12	79	
4	62	19	110	119	34	261	
5	34	9	92	82	9	138	
6	<b>25</b> 8	158	1645	514	482	3029	
7	59	9	330	128	36	<b>32</b> 8	
8	53	21	263	112	27	<b>3</b> 34	
9	53	2 <b>34</b>	362	114	<i>L</i> .5	377	
10	143	37	777	291	81	1053	
11	35	`. <b>2</b> 2	166	78	26	329	
12	57	43	259	98	50	558	
13	27	5	119	43	7	96	
14	75	21	200	126	74	1254	
15	45	11	228	76	20	184	
16	89	118	1212	150	61	1009	
17	22	9	62	20	11	68	
TOTALS	1257	594	67.43	2442	1107	10306	

<sup>\*</sup>See page 58.



<sup>\*\*</sup>FT = Full-time; PT = Part-time

### CALCULATORS

Labor Market	Ro	otary		Key	Driv	ven	Pi	rintin	g	E1.	ectron	ic	
	Firms	FT**	PT**	Firms	FT	PT	Firm	s FT	PT	Firm	s FT	PΤ	
1	21	33	64	5	3	7	11	8	20	3	. 3	6	
2	77	228	482	43	62	101	78	86	277	19	10	96	
3	12	3	10	6	2	4	8	4	10	0	0	0	
4	20	20	69	17	13	32	19	18	32	6	1	6	
5	18	14	95	10	8	15	10	4	11	5	12	15	
6	105	1162	1741	59	46	172	134	274	670	51	31	89	
7	25	40	109	18	16	38	21	13	48	9	6	25	
8	26	30	110	17	9	37	23	15	57	5	9	32	
9	24	39	344	15	42	82	24	26	74	7	4	8	
10	77	98	389	49	34	119	56	37	122	36	23	69	
11	21	24	231	10	9	14	19	17	33	4	5	10	
12	30	40	217	16	30	56	27	11	100	8	3	18	
13	18	11	27	9	4	16	9	12	45	3	4	9	
14	36	57	217	19	15	47	39	59	120	13	8	2 <u>9</u>	
15	21	9	16	12	8	10	18	11	. 23	5	1	9	
16	52	102	647	28	22	136	36	18	560	19	19	88	
17	6	8	<u>.</u>		6	7	5	3	7	0	0	0	
TOTALS	58 <b>9</b>	1918	4876	338	329	893	537	616	2209	197	139	509	

<sup>\*</sup>See page 58.



<sup>\*\*</sup>FT = Full-time; PT = Part-time

#### BOOKKEEPING AND ACCOUNTING

Labor		Bookkeeping	3	A	ccounting	
Market Area*	Firms	FT**	PT*	Firms	FT	PT
1	12	16	15	8	4	4
2	50	7 <b>2</b>	35	40	89	41
3	9	17	1	5	4	7
4	13	28	1	13	21	23
5	10	7	7	8	8	7
6	85	145	101	79	123	87
7	11	14	12	15	15	27
8	23	35	26	17	10	<b>2</b> 2
9	21	39	31	13	20	28
10	66	80	77	52	77	41
11	22	26	13	15	13	5
12	18	<b>2</b> 8	11	. 17	35	30
13	12	14	6	6	4	8
14	<b>2</b> 3	40	14	<b>2</b> 2	18	26
15	17	24	11	10	9	11
16	30	39	44	24	37	28
17	6	9	6	5	1	.0
TOTALS	428	633	411	351	488	395

<sup>\*</sup>See page 58.



<sup>\*\*</sup>FT = Full-time; PT = Part-time

### OFFICE DUPLICATORS

Labor		Spi	rit	S	tencil		(	Offset		
Market Area*	Firms	FT**	PT**	Firms	ĘΤ	PT	Firms	FT	PT	
1	19	1	29	10	1	21	13	4	109	
2	8 <i>6</i>	1	310	53	, <b>3</b>	147	74	66	118	
3	1.0	2	28	7	0	7	7	7	5	
4	19	2	74	13	1	49	23	8	24	
5	11	0	79	17	0	30	11	1	10	
6	105	12	450	75	7	278	117	154	68	
7	33	1	231	20	1	39	26	25	35	
8	23	1	93	12	0 ;	70	<b>2</b> 2	10	53	
9	22	2	101	12	1	41	23	9	33	
10	84	2	353	43	1	173	68	<b>2</b> 8	67	
11	20	1	69	16	1	53	13	13	24	
12	32	2	104	14	0	55	23	34	20	
13	7	1	49	9	0	23	6	1	23	
14	30	2	102	24	1	44	<b>2</b> 8	32	64	
15	17	1	54	19	0	32	20	15	6	
16	40	2	201	23	1	42	<b>2</b> 8	<b>2</b> 8	95	
17	3	0	9	3	_0	10	1	4	0	
TOTALS	613	23	2336	370	19	1100	503	439	754	

<sup>\*</sup>See Page 58.



Appendix D

<del>7</del>53-

<sup>\*\*</sup>FT = Full-time; PT = Part-time

## UNIT RECORD EQUIPMENT

7 36 1	FT** 82 182	6	Firms	FT 1	PT	Firms	FT	PΊ	Firms	$\mathbf{FT}$	PŤ	
36			5	1								
	182	36			32	6	4	8	4	4	4	
1		36	33	5	89	34	4	65	20	40	20	
	1	0	0	0	0	0	0	C <sup>1</sup>	0	0	O	
11	41	18	10	2	21	10	2	29	12	15	9	
6	20	12	5	1	13	5	1	<b>Ç</b> i	1	5	0	
68	654	167	60	13	206	60	24	128	33	273	82	
19	3	29	12	2	46	14	4	25	10	12	16	
10	114	9	9	1	48	10	1.4	23	8	17	3	
11	79	15	7	3	60	11	2	41	7	46	13	
39	139	31	34	8	78	31	4	77	20	25	23	
11	25	10	8	1	32	9	2	15	4	6	2	
10	67	9	8	1	24	11	4	16	8	24	9	
10	28	8	8	1	19	8	4	23	5	8	3	
21	54	11	16	2	36	21	4	33	14	16	9	
4	10	15	4	1	16	4	2	8	2	3	10	
26	94	56	22	5	<b>75</b>	24	4.	73	17	43	31	
1	31	4	1.	0	矿	_1	0	4		1	_0	
91 1	1624	436	242	47	799	205	69	577		<b>53</b> 8	235	
	11 6 68 19 10 11 39 11 10 21 4 26	11 41 6 20 68 654 19 3 10 114 11 79 39 139 11 25 10 67 10 28 21 54 4 10 26 94 1 31	11       41       18         6       20       12         68       654       167         19       3       29         10       114       9         11       79       15         39       139       31         11       25       10         10       67       9         10       28       8         21       54       11         4       10       15         26       94       56         1       31       4	11       41       18       10         6       20       12       5         68       654       167       60         19       3       29       12         10       114       9       9         11       79       15       7         39       139       31       34         11       25       10       8         10       67       9       8         10       28       8       8         21       54       11       16         4       10       15       4         26       94       56       22         1       31       4       1	11       41       18       10       2         6       20       12       5       1         68       654       167       60       13         19       3       29       12       2         10       114       9       9       1         11       79       15       7       3         39       139       31       34       8         11       25       10       8       1         10       67       9       8       1         10       28       8       1         21       54       11       16       2         4       10       15       4       1         26       94       56       22       5         1       31       4       1       0	11       41       18       10       2       21         6       20       12       5       1       13         68       654       167       60       13       206         19       3       29       12       2       46         10       114       9       9       1       48         11       79       15       7       3       60         39       139       31       34       8       78         11       25       10       8       1       32         10       67       9       8       1       24         10       28       8       1       19         21       54       11       16       2       36         4       10       15       4       1       16         26       94       56       22       5       75         1       31       4       1       0       4	11       41       18       10       2       21       10         6       20       12       5       1       13       5         68       654       167       60       13       206       60         19       3       29       12       2       46       14         10       114       9       9       1       48       10         11       79       15       7       3       60       11         39       139       31       34       8       78       31         11       25       10       8       1       32       9         10       67       9       8       1       24       11         10       28       8       8       1       19       8         21       54       11       16       2       36       21         4       10       15       4       1       16       4         26       94       56       22       5       75       24         1       31       4       1       0       4       1	11       41       18       10       2       21       10       2         6       20       12       5       1       13       5       1         68       654       167       60       13       206       60       24         19       3       29       12       2       46       14       4         10       114       9       9       1       48       10       .4         11       79       15       7       3       60       11       2         39       139       31       34       8       78       31       4         11       25       10       8       1       32       9       2         10       67       9       8       1       24       11       4         10       28       8       1       19       8       4         21       54       11       16       2       36       21       4         4       10       15       4       1       16       4       2         26       94       56       22       5       75       24	11       41       18       10       2       21       10       2       29         6       20       12       5       1       13       5       1       9         68       654       167       60       13       206       60       24       128         19       3       29       12       2       46       14       4       25         10       114       9       9       1       48       10       .4       23         11       79       15       7       3       60       11       2       41         39       139       31       34       8       78       31       4       77         11       25       10       8       1       32       9       2       15         10       67       9       8       1       24       11       4       16         10       28       8       8       1       19       8       4       23         21       54       11       16       2       36       21       4       33         4       10       15 <td< td=""><td>11       41       18       10       2       21       10       2       29       12         6       20       12       5       1       13       5       1       9       1         68       654       167       60       13       206       60       24       128       33         19       3       29       12       2       46       14       4       25       10         10       114       9       9       1       48       10       4       23       8         11       79       15       7       3       60       11       2       41       7         39       139       31       34       8       78       31       4       77       20         11       25       10       8       1       32       9       2       15       4         10       67       9       8       1       24       11       4       16       8         10       28       8       8       1       19       8       4       23       5         21       54       11       16<!--</td--><td>11       41       18       10       2       21       10       2       29       12       15         6       20       12       5       1       13       5       1       9       1       5         68       654       167       60       13       206       60       24       128       33       273         19       3       29       12       2       46       14       4       25       10       12         10       114       9       9       1       48       10       .4       23       8       17         11       79       15       7       3       60       11       2       41       7       46         39       139       31       34       8       78       31       4       77       20       25         11       25       10       8       1       32       9       2       15       4       6         10       67       9       8       1       24       11       4       16       8       24         10       28       8       8       1       19</td><td>11       41       18       10       2       21       10       2       29       12       15       9         6       20       12       5       1       13       5       1       9       1       5       0         68       654       167       60       13       206       60       24       128       33       273       82         19       3       29       12       2       46       14       4       25       10       12       16         10       114       9       9       1       48       10       34       23       8       17       3         11       79       15       7       3       60       11       2       41       7       46       13         39       139       31       34       8       78       31       4       77       20       25       23         11       25       10       8       1       32       9       2       15       4       6       2         10       67       9       8       1       24       11       4       16       8<!--</td--></td></td></td<>	11       41       18       10       2       21       10       2       29       12         6       20       12       5       1       13       5       1       9       1         68       654       167       60       13       206       60       24       128       33         19       3       29       12       2       46       14       4       25       10         10       114       9       9       1       48       10       4       23       8         11       79       15       7       3       60       11       2       41       7         39       139       31       34       8       78       31       4       77       20         11       25       10       8       1       32       9       2       15       4         10       67       9       8       1       24       11       4       16       8         10       28       8       8       1       19       8       4       23       5         21       54       11       16 </td <td>11       41       18       10       2       21       10       2       29       12       15         6       20       12       5       1       13       5       1       9       1       5         68       654       167       60       13       206       60       24       128       33       273         19       3       29       12       2       46       14       4       25       10       12         10       114       9       9       1       48       10       .4       23       8       17         11       79       15       7       3       60       11       2       41       7       46         39       139       31       34       8       78       31       4       77       20       25         11       25       10       8       1       32       9       2       15       4       6         10       67       9       8       1       24       11       4       16       8       24         10       28       8       8       1       19</td> <td>11       41       18       10       2       21       10       2       29       12       15       9         6       20       12       5       1       13       5       1       9       1       5       0         68       654       167       60       13       206       60       24       128       33       273       82         19       3       29       12       2       46       14       4       25       10       12       16         10       114       9       9       1       48       10       34       23       8       17       3         11       79       15       7       3       60       11       2       41       7       46       13         39       139       31       34       8       78       31       4       77       20       25       23         11       25       10       8       1       32       9       2       15       4       6       2         10       67       9       8       1       24       11       4       16       8<!--</td--></td>	11       41       18       10       2       21       10       2       29       12       15         6       20       12       5       1       13       5       1       9       1       5         68       654       167       60       13       206       60       24       128       33       273         19       3       29       12       2       46       14       4       25       10       12         10       114       9       9       1       48       10       .4       23       8       17         11       79       15       7       3       60       11       2       41       7       46         39       139       31       34       8       78       31       4       77       20       25         11       25       10       8       1       32       9       2       15       4       6         10       67       9       8       1       24       11       4       16       8       24         10       28       8       8       1       19	11       41       18       10       2       21       10       2       29       12       15       9         6       20       12       5       1       13       5       1       9       1       5       0         68       654       167       60       13       206       60       24       128       33       273       82         19       3       29       12       2       46       14       4       25       10       12       16         10       114       9       9       1       48       10       34       23       8       17       3         11       79       15       7       3       60       11       2       41       7       46       13         39       139       31       34       8       78       31       4       77       20       25       23         11       25       10       8       1       32       9       2       15       4       6       2         10       67       9       8       1       24       11       4       16       8 </td

NOTE: Unit Record Equipment is continued on page 55.



<sup>\*</sup>See page 58.

<sup>\*\*</sup>FT = Full-time; PT = Part-time

## UNIT RECORD EQUIPMENT (Con\*t.)

Labor Market		counting Machine	5		culatir Punca	ng	Co	llator	5
Area*	Firms	FT**	PT**	Firms	FT'	PT	F'irms	FT	PT
1	6	4	8	2	1.	10	6	1	10
2	26	26	52	9	4:	25	27	5	66
3	0	0	. 0	0	0	0	٥٢	0	0
4	5	10	23	5	3	11	. 8	3	11
5	5	2	13	1	0	3	2	3	5
6	29	63	120	13	1+	34	34	13	<b>2</b> 8
7	8	4	19	3	:L	13	11	3	27
8 .	7	12	21	3	14	20	. 8	4	23
9	7	7	23	3	1	11	8	2	32
10	18	9	30	7	<i>.</i> 4	25	21	4	55
11	4	8	21	1	0	2	4	1	14
12	5	6	16	3	1	9	8	1	12
1.3	3	7	12	1	1	7	7	2	13
14	9	13	19	4	0	9	18	3	26
15	5	5	11	2	1	8	4	2	27
16	16	20	73	8	1	8	16	1	7
17	0	0	0	1	2	_20	2	3	<u>46</u>
TOTALS	154	196	461	66	28	215	183	51	505

<sup>\*</sup>See page 58.

<sup>\*\*</sup>FT = Full-time; PT = Part-time

## COMPUTERS

Labor Market		Smal1			Medium	1		Large	<b>:</b>
Area*	Firms	FT**	PT**	Firms	FT	PT	Firms	FT	PT
1	1	7	3	1	2	0	0	0	0
2	16	47	43	7	59	32	1	33	31
3	0	0	0	0	0	0	0	0	0
4	4	3	5	1	5	0	0	0	O
5	15	3	1	1	0	2	1	11	2
6	4	84	15	9	30	13	1	30	6
7	4	9	17	1	4	6	o	O	0
8	3	5	2	2	29	5	0	0	0
9	8	б	14	1	4	4	1	21	2
10	2	21	12	4	14	14	1	15	0
11	3	12	0	1	1	2	1	10	5
12	3	12	<b>3</b> °	2	6	15	1	9	6
13	3	6	5	0	0	0	0	0	0
14	2	31	6	2	6	9	1	11	3
15	0	0	0	0	0	0	0	0	0
16	5	24	15	2	4	8	L	10	2
17	1	4	0	_0	_0	0	0	0	0
TOTALS	<b>71</b>	274	141	". <b>34</b>	164	110	9	150	57

<sup>\*</sup>See page 58.

<sup>\*</sup>FT = Full-time; PT = Part-time

#### MISCELLANEOUS OFFICE MACHINES

Labor Market		Transcribing Machines			ional S ewriter			hed Tap chines	e	
Area*	Firms	F.L.*	PT**	Firms	FT	PT	Firms	FT	PT	
1	14	24	20	14	36	45	5	7	2	
2	59	218	135	64	92	114	30	84	25	
3	5	10	4	10	14	12	1	0	4	
4	27	31	42	23	69	42	11	12	3	
5	14	19	12	16	67	37	2	2	1	
6	118	1236	951	122	161	82	23	32	32	
7	27	42	42	28	175	49	13	20	10	
8	29	<b>3</b> 8	28	<b>2</b> 8	50	51	5	5	8	
9	<b>2</b> 2	69	120	28	56	43	<b>9</b>	28	23	
10	72	117	176	82	170	111	17	12	30	
11	19	46	44	28	60	42	5	7	9	
12	31	88	127	25	45	39	8	8	11	
13	12	10	57	13	16	119	2	4	2	
14	32	189	59	39	109	23	10	10	10	
15	18	7	19	15	24	19	7	4	11	
16	48	83	175	40	76	71	15	30	19	
17	3	2	5	5	3	20	2	7	5	
TOTALS	550	2229	2012	580	1223	919	165	272	225	

<sup>\*</sup>See page 58.



<sup>\*\*</sup>FT = Full-time; PT = Part-time

#### CONNECTICUT LABOR MARKET AREAS

- 1. ANSONTA -- The Ansonia labor market area is comprised of the four towns of Ansonia, Derby, Oxford, and Seymour.
- 2. BRIDGEPORT--The Bridgeport labor market area comprises the city of Bridgeport and the towns of Trumbull, Easton, Shelton, Stratford, Fairfield, Monroe and Milford.
- 3. ERISTOL--The Bristol labor market area is comprised of the towns of Bristol and Plymouth.
- 4. DANBURY--The Danbury labor market area includes the city of Danbury and the towns of Bethel, Brookfield, New Fairfield, Newton, Redding, Ridgefield and Sherman in Fairfield County, and Bridgewater, Kent, New Milford, Roxbury, Warren and Washington in Litchfield County.
- 5. DANIELSON--The Danielson labor market area is comprised of the towns of Brooklyn, Canterbury, Eastford, Plainfield, Pomfret, Putnam, Sterling, Thompson, Woodstock and Killingly, which includes Danielson.
- 6. HARTFORD--The Hartford labor market area comprises the city of Hartford and the towns of Avon, Bloomfield, Bolton, Canton, East Granby, East Hartford, East Windsor, Ellington, Enfield, Farmington, Glastonbury, Granby, Manchester, Newington, Rocky Hill, Simsbury, Somers, South Windsor, Stafford, Suffield, Tolland, Vernon, West Hartford, Wethersfield, Windsor and Windsor Locks.
- 7. MERIDEN--The Meriden labor market area includes the city of Meriden and the adjoining towns of Southington and Wallingford.
- 8. MIDDLETOWN--The Middletown labor market area includes the towns of Chester, Clinton, Cromwell, Deepr River, Durham, East Haddam, East Hampton, Essex, Haddam, Killingworth, Marlborough, Middlefield, Middletown, Old Saybrook, Portland and Westbrook.
- 9. NEW BRITAIN--The New Britain labor market area is comprised of the city of New Britain and the adjacent towns of Berlin and Plainville.
- 10. NEW HAVEN--The New Haven labor market area, comprising the city of New Haven and the towns of Bethan, Branford, East Haven, Guilford, Hamden, Madison, North Branford, North Haven, Orange, West Haven, and Woodbridge.
- 11. NEW LONDON--The New London labor market area includes the towns of East Lyme, Groton, Ledyard, Lyme, Montville, New London, North Stonington, Old Lyme, Salem, Stonington and Waterford.
- 12. NORWALK--The Norwalk labor market area includes the city of Norwalk and the towns of Westport, Wilton and Weston.



#### CONNECTICUT LABOR MARKET AREAS (Con't.)

- 13. NORWICH--The Norwich labor market area consists of the city of Noawich and the eight surrounding towns of Bozrah, Colchester, Franklin, Griswold, Lisbon, Preston, Sprague and Voluntown.
- 14. STAMFORD -- The Stamford labor market area includes the city of Stamford and the towns of Darien, Greenwich and New Canaan.
- 15. TORRINGTON--The Torrington area incorporates the fifteen towns of Barkhamsted, Canaan, Golebrook, Cornwall, Goshen, Harwinton, Litchfield, Morris, New Hartford, Norfolk, North Canaan, Salisbury, Sharon, Torrington, and Winchester in Litchfield County and the two towns of Burlington and Hartland in Hartford County.
- 16. WATERBURY--The Waterbury labor market area covers 280 square miles and includes, in addition to the city of Waterbury, the surrounding towns of Beacon Falls, Bethlehem, Cheshire, Middlebury, Naugatuck, Prospect, Southbury, Thomaston, Watertown, Wolcott and Woodbury.
- 17. WILLIMANTIC--The Willimantic labor market area consists of the towns of Andover, Ashford, Chaplin, Columbia, Coventry, Hampton, Hebron, Lebanon, Mansfield, Scotland, Union, Willington and Windham, containing the city of Willimantic.



## NUMBER OF EMPLOYEES USING OFFICE MACHINES IN EACH OF THE FIFTY-NINE DIFFERENT TYPES OF BUSINESSES IN THE SAMPLE

#### ADDING MACHINES

The same of the sa

#### CALCULATORS

Type	Ful1	Key	Ter	ı.Key	Ro	tary			Pri	nting		ec-
of Business	FT*	Toltris!-	mh		arms level	775 (		iven				nic
DUSTHESS	E I.v	PT*	FT	PT	FT	PT	FT'	PT	FT	PT	FT	PT
1**	1	14	4	43	16	15	2	7	3	3	0	0
2	28	178	60	327	7	19	4	9	18	42	2	0 3
_ 3	8	72	18	132	9	9	2	3	10 4	7	0	
4	4	47	5	88	6	16	2	3	2			1
5	11	104	27	215	7	17	16	27	0	16 0	2	2
6	153	2469	21	632	95	302	12	40	18	_	0	0
7	2	11	3	12	0	0	0	0	0	59	3 0	3
8	1	8	1	8	0	0	0	0	0	0,		0
9	4	8	6	35	0	0	1	1	3	0 5	0	0
10	3	16	5	28	2	5	1	1		3	2	8
11	2	9	1	12	7	9	1 1	1	1 1		0	0
12	1	2	3	19	ó	1	1 2	6	0	6 0	0	0
13	5	30	8	64	9	15	2	2	5	8	1	3
14	2	0	1	16	1	9	یر 1	4	1	6	0	0
15	1	17	2	34	Ō	1	1	1	0	0	0	0
16	6	126	40	488	66	4 <b>2</b> 8	11	34	15	80	6	0
17	1	18	3	11	1	<del>-12</del> 0	0	1	0	1	0	12
18	9	78	13	160	6	39	8	24	19	59	7	4
19	3	32	7	69	1	8	1	1	7	18	ó	12
20	17	132	23	216	13	8 <b>3</b>	8	15	6	16	1	0 3
21	17	349	68	1006	50	355	13	90	34	164	14	75
22	3	33	2	138	0	83	1	1	1	5	0	
23	2	13	5	31	10	10	4	4	5	5	2	2 3
24	3	4	3	28	1	5	1	1	í	2	0	0
25	54	390	54	1016	61	537	<b>3</b> 8	115	36	625	15	5 <i>7</i>
26	2	15	4	24	0	0	2	2	1	3	0	0
27	13	113	18	179	2	35	4	4	8	25	3	10
28	1	18	1	29	2	12	0	2	1	9	0	10
29	3	27	6	37	2	5	1	5	3	7	0	8 0
<b>3</b> 0	23	259	25	244	35	61	6	21	9	76	5	10
31	3	28	3	31	9	14	3	3	3	3	0	10
32	4	26	3 7	58	1	2	1	1	2	4	3	0 3
33	9	153	12	357	15	159	7	71	8	51	3 2	ა 2/ი
34	7	183	332	1522	984	1051	7	30	183	221	2	34 3 0 5 57
35	3	4	3	29	1	2	Ó	2	0	1	0	0
36	7	27	<b>3</b> 8	57	5	2 7	1	1	0	ī	3	5
37	24	164	4	72	21	, 79	4	10	1	2	15	57
<b>3</b> 8	23	229	90	885	110	432	56	133	67	255	9	47
39	1	8	2	11	6	10	1	1	1	233 1	0	0
40	3	21	7	<b>3</b> 7	7	13	1	2	2	3	0	9
41	3	81	7	112	8	110	8	31	6	<b>3</b> 3	5	<b>3</b> 16
	-	<del>-</del>	-	- <del></del>	Ŭ		5	JI	J	<b>3</b> 3	٠	TO

<sup>\*</sup>FT = Full-time

<sup>\*</sup>PT = Part-time

<sup>\*\*</sup>See page 66.

ADDING MACHINES AND CALCULATORS (Con't.)

ADDING MACHINES

**CALCULATORS** 

Type of	Ful1	Key	Ten Key		Rot	ary		ey iven	Prin	ting	El tro	ec- nic
Business	FT*	PT'*	FT	PT	FT	PT	FT	PT	FT	PT	FT.	PT
42**	4	7	4	44	1	3	1	1	1	2	0	0
43	4	<b>3</b> 8	12	77	3	7	ī	5	3	10	3	11
44	23	92	7	35	83	82	16	13	Ō	2	2	10
<del>44</del> 45	16	149	25	284	16	70	10	30	18	70	2	15
46	4	36	4	41	12	38	4	6	2	5	0	1
47	6	110	23	239	94	215	9	19	15	41	7	9
48	18	196	34	359	31	142	7	20	27	71	7	13
49	0	1	2	11	0	1	1	1	0	0	0	1
50	1	4	3	31	7	8	0	1	0	0	0	0
51	1	3	2	10	1	1	1	4	1	1	0	0
52	7	104	19	143	30	56	16	21	15	47	4	12
53	1	111	3	19	0	10	2	5	0	7	0	4
54	4	7	4	32	1	32	1	6	0	2	0	3
55	2	76	1.2	104	6	78	3	5	19	42	1	5
56	13	140	8	83	20	7.10	14	27	4	11	5	15
57	2	7	3	10	0	0	0	2	0	0	0	0
58	14	107	23	181	37	92	7	10	35	67	5	24
59	4	39	a <u> </u>	91	0	4	2	7	_1	6	1	2
TOTALS	594	6743	1107	10306	1918	4876	329	893	616	2209	139	509

## BOOKKEEPING MACHINES, ACCOUNTING MACHINES, OFFICE DUPLICATORS AND MISCELLANEOUS OFFICE MACHINES

		CCOUN		&	OFFICE DUPLICATORS						MI	SCEL	LANE	ous		
Type of	BI	ζ	AC		S	SP	S	T	, 0	F	T	R	P	R	P	<b>T</b>
Business	FT*	PT*	FT	PT	FT	PT	FT	PT	FT	PT	FT	PT	FT	PT	FT	PT
1**	0	0	0	2	0	6	0	2	11	11	0	12	2	3	2	0
2	62	15	13	6	1	60	1	14	11	8	<b>3</b> 8	15	12	8	0	3
3	20	12	1	0	0	12	0	7	5	15	0	0	30	12	5	1
4	11	7	3	8	0	28	0	20	0	4	1	5	2	19	5	3
5	1	3	4	3	0	5	0	5	2	9	0	3	12	16	0	0
6	134	148	65	64	1	104	1	79	19	24	45	61	39	63	15	7
7	2	1	2	0	0	10	0	3	0	0	6	0	5	5	0	0
8	0	0	1	1	0	1	0	0	0	0	0	0 .	1	0	0	0
9	4	2	0	0	0	1	0	1	0	0	0	1	3	5	0	0
10	7	0	1	4	0	3	0	3	5	5	0	1	5	1.	3	0

BK = Bookkeeping Machine; AC = Accounting Machine; SP = Spirit; ST = Stencil;

OF = Offset; TR = Transcribing Machine; PR = Proportional Space Typewriter;

PT = Punched Tape Machine

\*FT = Full-time; PT = Part-time

\*\*See Page 66.

## BOOKKEEPING MACHINES, ACCOUNTING MACHINES, OFFICE DUPLICATORS AND MISCELLANEOUS OFFICE MACHINES (Con't.)

		KEEP COUN			OFFICE DUPLICATORS				M	ISCEI	LLANE	OUS				
Type of	B	ζ	A	'C	S	SP	S	ST	(	F		ľR	1	PR	P	T
Business	FT*	PT*	FT	PT	FT	PT	FT	PT	FT	PT	FT	PT	FT	PT	FŢ	PT
11**	2	2	2	0	0	6	0	2	0	0	1	1	3	2	0	0
12	0	0	0	0	0	1	0	7	0	0	0	0	0	0	0	0
13	0	0	9	0	0	12	0	11	1	5	10	4	3	0	3	0
14	4	6	1	3	0	7	0	4	0	0	2	0	1	2	2	0
15	6	3	0	1	0	1	0	2	0	0	0	0	2	4	0	0
16	0	3	21	16	1	45	1	72	14	8	101	118	44	22	7	2
17	3	2	0	0	0	4	0	0	0	0	0	3	6	0	0	0
18	15	7	19	11	1	54	1	20	3	4	10	22	29	15	3	3
19	6	4	4	2	0	6	0	4	7	3	4	9	10	8	0	1
20	25	8	25	6	1	34	0	19	7	3	0	0	21	14	13	12
21	9	10	26	24	1	404	3	105	37	154	190	216	180	60	43	14
22	0	<b>. 2</b>	2	1	1	23	0	8	5	8	0	4	0	0	0	0
23	2	0	0	0	0	5	0	6	0	0	1	5	7	0	0	1
24	3	1	1	3	0	0	0	0	2	7	0	0	2	0	0	0
<b>2</b> 5	36	26	49	<b>3</b> 8	1	239	2	65	47	86	99	199	71	226	24	30
<b>2</b> 6	8	1	0	0	0	4.	0	3	0	5	0	0	2	1	0	0
<b>2</b> 7	12	10	11	9	1	41	0	26	1	6	12	6	33	34	0	5
<b>2</b> 8	0	0	1	6	0	1	0	1	0	6	0	6	0	0	0	0
29	9	4	2	1	0	11	0	1	0	0	0	2	2	11	0	0
30	24	9	4	6	1	<b>2</b> 2	1	48	5	8	6	7	11	10	12	10
<b>31</b> ,	1.0	1	3	0	0	14	0	11	Ø	0	0	2	8	0	0	1
32	14	0	5	0	1	<b>2</b> 7	0	9	1	0	15	0	13	5	0	1
33	5	4	16	16	1	146	1	51	31	29	73	8 <b>3</b>	12	13	13	13
34	3	1	16	2	1	124	1	<b>3</b> 7	37	11	976	811	41	16	7	1
35	2	1	0	0	0	1	0	2	7	3	2	0	3	7	0	0
36	1	1	1	0	0	5	0	12	1	0	2	2	5	11	0	0
37	5	6	3	3	0	19	0	7	3	9	12	0	7	13	4	4
<b>3</b> 8	19	12	43	30	1	<b>22</b> 2	3	130	34	29	341	83	184	45	25	21
39	3	3	1	0	0	0	0	1	0	0	0	0	1	0	0	0
40	11	2	0	0	0	1	0	4	1	0	0	4	5	5	0	0
41	5	3	9	11	1	41	0	15	2	3	<b>3</b> 8	19	11	19	2	6
42	7	3	0	0	0	1	0	0	6	4	0	0	2	0	0	0
43	5	2	14	20	0	7	0	14	4	16	0	1	1	8	6	8
44	2	0	6	2	0	10	0	10	4	4	22	1	3	0	5	0
45	33	17	12	6	1	61	1	<b>2</b> 8	4	19	18	26	35	36	14	14
46	13	6	3	6	0	11	0	3	2	13	1	4	7	3	0	0
47	9	5	13	9	1	161	1	49	12	124	52	122	32	36	12	14
48	12	12	18	24	1	86	1	50	51	48	46	37	75	45	26	14
49	0	0	0	0	0	1	0	2	0	4	1	2	4	0	0	0
50	1	0	1	5	1	12	1	24	1	5	0	9	24	0	Ō	0
51	1	1	3	1	0	4	0	. 3	0	0	0	0	1	0	0	0
52	6	2	13	1	1	33	1	34	7	20	84	17	31	8	3	6
53	17	16	3	3	0	19	0	9	1	4	2	4	5	3	0	1

BK = Bookkeeping Machine; AC = Accounting Machine; SP = Spirit; ST = Stencil;

<sup>\*</sup>FT = Full-time; PT = Part-time \*\*See page 66.



OF = Offset; TR = Transcribing Machine; PR = Proportional Space Typewriter;

PT = Punched Tape Machine

## BOOKKEEPING MACHINES, ACCOUNTING MACHINES, OFFICE DUPLICATORS AND MISCELLANEOUS OFFICE MACHINES (Con't.)

		CCOU		& G	O	FFICE	וטמ	PLICA	TORS	3		M	ISCEI	LAN]	EOUS	
Type of	BI	K	d	AC	S	SP	Š	5T'	C	F	ŗ	ľR	I	PR	I	PT
Business	FI*	PT×	FT	PT	FT	PT	FT	PT	FT	PT	FT	PT	FT	$\mathbf{PT}$	FΊ	PT
54*÷	0	0	1	2	0	1	0	8	2	6	0	0	4	1	3	0
55	10	3	13	17	1	54	0	12	5	0	4	49	42	24	2	6
56	3	6	7	8	1	39	0	12	5	6	13	16	47	27	0	8
57	3	1	4	0	0	8	0	0	2	0	0	1	2	5	0	0
58	15	5	13	12	1	72	0	14	34	8	1	23	73	36	12	15
59	<u>13</u>	12	0	<u>J.</u>	0	_1.	0		0	4	0	_0		12	1	0
TOTALS	633	417	488	395	23	2336	19	1100	439	754	2229	2012	1223	3 -119	272	225

BK = Bookkeeping Machine; AC = Accounting Machine; SP = Spirit; ST = Stencil;

#### UNIT RECORD EQUIPMENT

Type of	CE	•	S	o O	R	E	V	E	A	M	O	A	C	0
Business	FT*	PT*	FT	PT	FT	PT	F'I'	PT	FT	PT	FT	PT	FT	PT
1**	0	0	C	0	0	0	0	0	0	0	0	0	0	0
2	6	5	0	2	0	2	0	0	8	14	0	0	0	0
3	5	1	0	0	0	0	0	0	1	5	0	0	0	Ó
4	4	4	1	3	1	2	0	3	1	3	Q	0	1	3
5	10	1	1	4	4	1	6	1	ŝ	3	1	4	1	4
6	83	55	3	69	7	50	22	11	22	53	1	15	ī	60
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0
පු	2	0	0	0	0	0	0	0	0	0	0	0	0	Ö
9	2	0	0	5	2	. 0	0	0	2	4	1	5	Ō	2
10	0	0	0	0	0	0	0	0	Ü	0	0	0	Ō	ō
11	1	U	0	2	0	0	0	0	0	1	0	1	0	1
12	2	0	0	3	2	0	2	0	0	2	Ō	3	Ō	5
13	9	0	0	7	5	1	2	0	1	4	Ō	5	Ō	5
14	0	1	O	1	0	1	o	0	0	1	Ō	0	Ō	Ō
15	0	0	0	0	0	0	0	Ō	0	Ō	0	ō	Ö	Ö
16	52	10	3	56	5	41	' 23	9	11	11	5	19	2	32

CP = Card punch; SO = Sorter; RE = Reproducer; VE = Verifier; AM = Accounting machine; CA = Calculating punch; CO = Collator

OF = Offset; TR = Transcribing Machine; PR = Proportional Space Typewriter;

PT a Punched Tape Machine .

<sup>\*</sup>FT = Full-time; PT = Part-time

<sup>\*</sup>FT = Full-time; PT = Part-time

<sup>\*\*</sup>See page 66.

### UNIT RECORD EQUIPMENT (Con't.)

Туре	CI	?	S	0	R	E	V	E	A	M	C	A	C	80
of Business	$FT^*$	PT∜	ET	PT	FT	PT	FT	PT'	FT	PT	FT	PΊ	FT	PT
of	FT*  1 214 3 33 125 14 5 4 3 0 1 12 3 28 0 1 12 13 2 0 3 16 0 0 16 0 0 26 9 2 1 0 0 16 0 0 26 9 2 1 0 0 16	PT* 2 3 4 5 2 6 0 1 0 2 5 0 2 6 0 4 0 0 0 1 8 0 0 2 8 4 0 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ET 30004000401101005502150120001022000		FT 02033010101002002504250110011051000	PT 373034534907501003200490621200120049062120	FT 0 1 2 3 4 7 3 0 9 0 1 0 0 1 1 0 0 1 9 1 8 2 9 8 9 0 3 7 0 0 3 2 0 8 6 1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 1 0	PT 013164009012005508630110303074000	1905341090221600836015160030015065000	PT 2038174150447060307350020039029120	FT 0 0 0 1 6 1 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PT CC31.1505007001050090022071100	FT 010126007010060057000100010000	PT 05334441300671700956000901800430425120
51 52 53 54	0 21 2 5	0 1 2 2 2	0 0 0	0 6 2 5	0 0 0	0 3 0 3	0 4 0 2	0 4 0 0	0 1 0 0	0 2 0 3	0 0 0	0 2 0 0	0 0 0	0 2 2 2
55 56 57 58 59	76 579 0	5 1 8	0 1 0 1 0	4 11 2 19 0	0 1 0 1 0	4 10 1 15 0	0 2 0 56 0	0 0 4	2 0 0 5 0	1 7 1 14 0	0 0 0 0	4 6 0 4 0	0 0 0 0	. 5 1 11 0
TOTALS	1624	436	47	799	69	577	538	235	196	461	28	215	51	505

CP = Gard punch; SO = Sorter; RE = Reproducer; VE = Verifier; AM = Accounting
machine; CA = Calculating punch; CO = Collator
\*FT = Full-time; PT = Part-time



<sup>\*\*</sup>See page 66.

#### COMPUTERS

Type of	Smal1		Me	dium	Le	arge
Business	F.I.⊹	PT*	FT	PT	FT	PT'
2**	0	0	0	0	4	0
4	0	0	1	3	0	0
6	23	17	47	27	18	13
16	19	17	17	1	14	0
18	15	2	0	0	0	0
21	15	23	15	11	9	4
23	3	1	0	0	0	0
25	20	25	વ	5	6	0
27	0	3	8	4	0	0
29	0	4	0	Û	<u>r</u>	O
30	2	0	2	0	S	2
31	5	0	0	0	0	0
33	17	4	11	5	0	0
34	<b>52</b>	8	8	7	16	0
37	7	0	0	0	0	0
<b>38</b>	35	2	8	5	26	6
40	0	0	0	O	3	0
41	7	1	0	0	4	2
44	0	3	0	0	0	0
45	2	2	5	4	0	0
46	0	1	0	0	0	0
47	6	0	0	0	0	0
48	11	1	5	2	0	0
52	0	0	8	4	12	0
53	0	0	2	2	Õ	Û
54	11	5	0	0	0	0
55	2	1	0	0	c	0
56	7	0	1	0	Ö	0 0 0
58	15	_21	23	_30	_32	30
TOTALS	274	141	164	110	150	57

\*FT = Full-time; PT = Part-time \*\*See page 66.



### TYPES OF BUSINESSES IN SAMPLE

_			
1.	Advertising Agents (31)*	31.	Heating Equipment & Supplies
2.	Auto Dealers, New Car (192)		Whsle. & Mfg. (45)
3.	Auto Repair Shops (78)	32.	Hotels (21)
4.	Auto Supplies & Parts	33.	Instruments & Clocks (67)
	Whsle. & Mfg. (69)	34.	Insurance (52)
5.	BakersWhste. (30)	35.	Leather (7)
6.	Banks (98)	36.	
7.	Beauty Shop Equipment	37.	
	& Supplies (21)	<b>3</b> 8.	Machinery (240)
8.	BeddingWhsle. & Mfg. (14)	39.	· · · · · · · · · · · · · · · · · · ·
9.	Beer & AleWhsle. (21)	40.	
10.	Beverages, non-alcoholic (27)	41.	• • • •
11.	BoilersMfg. & Dist. (14)	42.	
12.		43.	
13.	Brokers, Stock & Bond (35)	44.	
14.	Building Material	45.	Other Mechanical Workshops (167)
	Whale, & Mfg. (46)	46.	
<b>15</b> .		47,	
16.	ChemicalsMfg. (77)	48.	Printing & Publishing (79)
17.	Cigar, Cigarette &	49.	Products of Petroleum
	TobaccoWhsle. (13)		& Coal (3)
18,	ClothingMfg. & Whsle (99)	50.	Radio & Television (14)
19.	Contractors Equipment	<b>51.</b>	
	Whsle. & Mfg. (59)	52.	Rubber & Fabricated Plastics (54)
20.	Department Stores (89)	53.	
21.	<del></del>	54.	
	Whsle & Mfg. (124)	55.	· · ·
22.	Electric Light & Power Co. (5)	<b>56.</b>	Textiles (69)
23.	Electronic Equipment & Supplies		ToysWhsle. & Mfg. (25)
	Whsle. & Mfg. (32)	58.	
24	Express Company (21)	59.	Laundry & Cleaning (59)
25.	Fabricated Metals (218)	•	
26.	Fruit & ProduceWhsle. (34)		
27.	Furniturenew (110)		
28.	Gas Companypublic utility (2)		
29.	GasolineWhsle. (33)		
30.	GrocersWhsle(Fod) (109)		

\*Total number of responses for a particular type of business.



## OFFICE MACHINES AVAILABLE FOR INSTRUCTIONAL USE IN CONNECTICUT PUBLIC HIGH SCHOOLS

The state of the s

Type of Machine	Nu	Number		of Office Machine			s Per School		
	0	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15+
Adding. Machines.									
Full key*	17	70		8		2 2			
Ten key	2	55	36	18	7	2	1		3
Calculators									
Rotary	8	-	42		6	1. 4	1	1 1	1
Key driven	28			12	3	4	1 1 1	1	1 5 1
Printing	38	68					1		1
Electronic	113	9	1	Ĺ					
Bookkeeping & Accounting Machines	3								
Bookkeeping	65	54	5						
Accounting	119	5							
Office Duplicators									
Spirit	4	114	6						
Stencil	8	115	1						
Offset	119	5							
Unit Record Equipment									
Card Punch	101	23							
Sorter	106	18							
Reproducer	120	5							
Verifier	122								
Accounting Machine		12							
Calculating Punch	124								
Collators	124								
Computers									
Small	124								
Medium	124								
Large	124								
Miscellaneous Office Equipment									
Transcribing Machines	7	57	38	13	3	2			4
Proportional Space	106	16		1					1
Typewriters									
Punched Tape Machines	123	1							

<sup>\*</sup>This appendix should be read as follows: Seventeen high schools had no full key adding machines; seventy high schools had one or two of these machines; twenty high schools had three or four of these machines; and so on.

